amateur radio



VOL. 48, No. 10

OCTOBER 1980

FEATURED IN THIS ISSUE:

- ★ HIGH IMPEDANCE BUFFER AND BROADBAND AMPLIFIER FOR DIGITAL FREQUENCY METERS
- * WEATHER SATELLITE CONVERTER
- * MOBILING THE AMERICAN AND CANADIAN ROCKIES
- ★ Collectors' Corner No. 3 THE SX200 VHF-UHF SCANNING MONITOR RECEIVER

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of Acetralia'. ost ever antiry to American Radio Control Bed Smith Flactoners

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es close at 5pm on Monday. 3rd November. 1980 Entires received after this data well not be considered. Final judging will take place or IDth November. 1980 The judge's decision will be final and no correspondence will be entered into The women's flight departs from, and returns to Sydney, the women must based to Sydney at his few own expense MI women become the absolute property of Dick South Electronics Phy. Ltd who may use such proved as they and h



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With the surge in Amateur activity, particularly on 10m in recent years, many Awards have been established to encourage continued activity Independent of solar activity. The 10-10 International Club with over 27,000 members continues to promote 10 metres and Awards such as the City of Melbourne Award (pictured) will not only promote activity, but also

30

35

7

43

50

For details of the City of Melbourne Award and other 10-10 awards turn to page 47.

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QSP -

Third Party Conditions for Australian Amateurs

In opening the 1980 Remembrance Day Contest, the Minister for Posts & Telecommunications, Mr. Tony Staley, announced that the prohibition on third party traffic for Australian Amateurs would be removed forthwith.

The Postal & Telecommunications Department has now advised The Wireless Institute of Australia of the conditions that will apply to third party traffic within Australia pending changes to the Wireless Telegraphy Regulations. These conditions are the same conditions as apply in the United States of America. The relevant Federal Communications Commission conditions are:

> "The transmission or delivery of the following amateur radiocommunication is prohibited:

- (a) International third party traffic except with countries that have assented thereto.
- (b) Third party traffic involving material compensation either tangible or intangible, direct or indirect to a third party, a station licensee, a control operator or any other person.
- (c) Except for an emergency communication as defined in this part, third party traffic consisting of business communication on behalf of any party. For the purpose of this section, business communication shall mean any transmission or communication, the purpose of which is to facilitate the regular business or commercial effairs of any party."

In sessnice, these conditions impose three prohibitions. Firstly, there must be no malarial compensation of any kind to an Amateur or any other person. Secondly, the message must be non-commercial. Thirdly, until Australia enters into the necessary agreements with other countries permitting third party traffic, third party messages can only be passed within Australia.

The Wireless Institute of Australia first sought third party privileges in June, 1977. The conditions imposed by the Department are precisely the conditions that The Wireless Institute of Australia believes should apply.

The Institute has been concerned for a very long time at the effect of third party restrictions on the ability of Amaieurs to be prepared for emergencies. The best practice in passing messages is to pass messages, in different States, the probibition has been instituted both in practice and in actual emergency situations. For this reason, the institute vericomes amonument and amonumental and versions the nature of the conditions that have been monounced.

It is worth pointing out that certain restrictions are essential. The ITU Radio Requisions define the Amateus Service. The restrictions imposed ensure that there is no inconsistency between that definition and the nature of the Service in Australia. It should selve be pointed out that the prohibition against international third party traitic is also to be lound in the ITU Radio Regulations, though these Regulations specifically allow respective countries.

The right to carry third party traffic within Australia does not include the right for Australian Amaleurs to phone-patch. That is an entirely different issue and is certainly prohibited by the Australian Telecommunications Commission.

The Institute has been invited to advise the Postal & Telecommunications Department of the countries to which third party agreements are desired. The institute is responding to that invitation.

We believe that the Minister's announcement represents a significant deregulation of the Amateur Service in Australia and one that will, in time, result in the enhancement of the communications skills of the Australian Amateur.

MICHAEL J. OWEN VK3KI

QSP

THE ERECTION OF TOWERS

wave optical interces of annature operature being reflected permission to erect at tower, the localities extendly using flatfield and Completitions. The localities are consistent to the control of the policies and did street his tower only to be prosecuted and ordered to remove the control of the control of the control of the control of the repulsion of the control of the control of the repulsion of a tower through the repulsion of a tower through the control of contro

application to the shire or council for the erection of any structure be it a minor addition to the house, an outhouse or even a fing pole; if approval Is given then this is the answer to any future criticisms from anyone for any reason. Secondly, consider the safety angles of the lower and the necessity of insurance in case the tower should fall on to another property. Thirdly, and this is the one of which few people are aware, there is easy recourse to a person who has been unjustly treated by his local government authority: the Local Government Appeals Tribunal is readily available to everyone, it is inexpensive to have one's matter dealt with by the Tribunal, legal representation is unnecessary and the Tribunal becomes the council for shire) and their decision is final and cannot

be upset except on a point of law. All councils must have a supply of the forms which are used for application and, by legislation, the council must exsist the applicant to complete the form if

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Chetypoe is entitled to the qual enzyment of the control of the contr

Smoke Signals, July 1980.

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to shorten the dipole length. On 15 and 10m the system is again multiband. This system may be assembled only to the traps eliminating the 3.2m sections, thus giving a shortened 20m dipole only. On 40 metres the traps sol as a loading inductance and form a shortened 40m dipole. On 20m the two 5m sections provide a conventional dipole with the traps acting as insulators and siso providing some and loading so as Francis

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VK4 — G.P.O. Box 638, Briebene, 4001. VK5 — G.P.O. Box 1234, Adelaide, 5001 — HQ at Wesl Theberton Rd., Theberton. Secretary — Mr. W. L. Glells VKAABG Broadcasts— 1825, 3580, 7146, 14342, 21175, 28400, kHz; 2m (Ch. 42, 48): 09.00 EST. VK2 Mr. T. I. Mills VK2ZTM VK3 Mr. G. A. G. Williams VK3ZXW VK4 Mr. A. R. F. McDonald VK4TE VK6 - G.P.D. Box N1002, Perth, 6001 Gen. Mtg. - 3rd Frider. VK7 - P.O. Box 1010, Launceston, 7250

VK5 Mr. G. Presion VK5Pl SA: VK8 — (Incl. with VK5), Darwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789. Mr. N. A. Penfold VK6NE President - Mr. I. J. Hunt VK5QX VK7 Mr. B. J. Morgen VK7RR Stati: Mr. P. B. Codd VK3CIF, Secretary. Part-time: Col. C. W. Perry, Mrs. J. M. Seddon and Secretary - Mr. W. M. Wardrop VK5AWM Slow morse transmissions - most week-day even-

Broadcasts— 1829, 3550, 7095, 14175 kHz: 21.180 28.5 and 53.1 MHz, 2m (Ch. 8): 09.00 Mr. Mark Stephenson (AR Production). SAT Executive Office: 3/105 Hawthorn Rd., Caulfield North, Vic. 3181. Ph. (03) 528 5962. Divisional Information (all broadcasts are on Sun-Gen. Mtg. - 4th Tuesday, 19.30,

WA: days unless otherwise stated). President - Mr. B. Hedland Thomas VK600 ACT: Secretary - Mr. Peter Savege VK6NCP. Broadcasts- 3560, 7075, 14100, 14175 kHz. 28.47,

President - Mr. A. Davis VK1DA Sporetary - Mr. F. Robertson-Mudle VK1NAV/ZZZ 53.1 MHz. 2 metres Ch. 2 Perth, Ch. 6 Wagln, Time 0130Z. Broadcasts-- 3570 kHz and 2m Ch. 6 (or 7): 10,002. Gon. Mig. - 3rd Tuesday.

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ings about 08.30Z onwards around 3550 kHz. VK OSL BUREAUX The following is the official list of VK QSL Surceux, all are inwards and pulywards unless

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4001 VKS - QSL Bureau, Mr. Ray Dobson VK5DI, 16

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WK7 - QSL Bureau, G.P.O. Box 371D, Hobert, Tas. 7001.

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501R

Broadcasts- 1840, 3600, 7135 kHz - 53.032 AM. 10.30 focal time Page 6 Amateur Radio October 1980

Gen. Mtg. - 2nd Wed., 20.00.

144.2 USB and 2m Ch. 2 (5) repeater:

WIANEWS

The news about Third Party traffic within Australia should go a long way towards alleviating many of the problem areas associated with emergency traffic and emergency training exercises.

One meeting of the Executive on 13th August discussed a range of on-going and routine matters, including an administrative matter relating to the WIA Superannuation Schame, the submission made to the Department on the CBRS Review and a revision of the budget for 1981.

In relation to the 1881 budget the Federal Treasurer reported on discussions by the Federal Finance Sub-Committee from which derived a recommendation that because of rising costs, especially in connection with AR, an increase in the Federal duse was prudent if a deficit were to be avoided. This would be despite the vervices of all possible economies. After considerable discussion, a small increase of \$1.50 was accepted and passed — this is only a 8 per cent increase in the Federal duse.

Continuing discussions on the future of AR dealt in the main with Divisional Notes and Divisional Inserts. These were matters initiated at the 1980 Federal Convention in an attempt to render the magazine even more interesting for members.

Leaving the JOTA weekend free of contests was agreed as necessary, hence the changed dates for this year's Australian Novice Contest to the 27th-28th September instead.

Novice Contest to the 27th-28th September instead.

An interesting item, already referred to Divisions for comments, was a world-wide locator system proposed by the IARU to pirapoint ameteurs' QTHs with a reasonable degree of accuracy

in as few characters as possible.

And finally, a quote from a note in the mail, "Just as a matter of interest someone has been piraling my husband's call sign for quite a few years now—we received another batch of 'fen mail'



1980 Remembrance Day Contest — Opening Address by The Hon. A. Staley, M.P.

It is with a great deal of pleasure that I received your invitation to open the 1980 WIA Remembrance Day Contest.

the other day. Nice isn't it?"

Since becoming Minister for Post and Telescommunications I have enloyed close relations with the Intelliste. Indeed the aims and ideas of the Institute seem to me to be embodied in the Contest (1891). The contest is declarated to the Contest (1891). The contest is declarated to the Contest (1891) and the Contest (1891)

Tols contest is also renowned for its friendlines and fellowship. In fact 1 understand it is sometimes referred to as "the friendly contest". The form of the contest not only demonstrates the very high degree of shill that anatieurs have the following th

sacrifice — duty — renowned for its friendliness and followship, and in its tormet encouraging the development and refinement of communication skills,

This event not only permits experienced ameteurs to demonstrate their expertise but is in reality also an extension for the more inexperienced ameteurs of the excellent training offered by the WIA to its members.

Let me take advantage of the opportunity protented in talking at the opening of your 1980 contest to also mention some lasues which are currently under discussion between the Institute and the Government.

First, I am very pleased on this occasion to be able to announce that the long-stending prohibition on the use of third party traffic by amateur radio-operators will be removed for non-commercial

messages.

As you'll be aware the WIA presented their asabmission for a restricted form of third party traffic in June 1977. Since that time there has been considerable discussion on this matter between my department and the WIA.

oppariment aim pin erax.

There is no reason why this privilege may not be provided forthwith within Australia but before any international traffic can proceed in this way we must await the agreement of the countries concerned. At this stage It would appear likely that

only the United States may agree.

My Department will continue to discuss such aspects with the WIA. Certain legislative changes will of course need to be made to the Wireless Telegraphy Regulations. In the wealthen the conditions under which third party traffic will be permitted will exclude certain forms of radio communications, mainly involving communications for municipalities, and the property of the permitted will exclude certain forms and will be adverted in a will be adverted in which the permitted permitted by the permitted permitted by the permitted permitted by the permitted permitted by the permitted

lative changes will be made as soon as possible.

Second, I have agreed to the proposals made
by my Department to provide a draft of the postWARC Australian Radio Frequency Table In con-

sultation with all interested parties, including of course the WIA itself. It is my hope that you will all see a copy of the draft table within the next few months.

I am sure that you are all anxious to begin the contest and I now have much pleasure in declaring the 1980 Remembrance Day Contest open.

QSP

1979 VK/ZL CONTEST CORRECTIONS DELETIONS

VK3BQA from 8 hr CW section.

VK3BQA from 8 hr 20m band winner.

VK3X8 from 24 hr 10m band winner.

VK3XB from 24 hr 10m band winner. CORRECTIONS VK3AJ in 8 hr CW section should read VK5AJ.

VK3SF in 8 hr CW section should road VK4SF. XLIBCG in 8 hr. CW section should read ZLIBCG, VK3XB in 24 hr Phone section score should be 190339.

VK3BRM, reverse 10m and 20m 24 hr Phone score. VK6AJ in 8 hr CW section, not VK3BQA. VK3BQA in 8 hr Phone section, not VK2BQA. ZL18CQ in 8 hr Phone section, not ZL1BQQ. ZL2BR with 81748 points in 24 hr CW section wing.

the 10m band award, not ZL1ADI.
ADDITIONS
VKSBRM, 26 hr Phone section, 30m winner.
VKSMS, 24 hr Phone section, 10m winner.

VKSWV 28769 points and VKSNCB 43606 points Murphy didn't strike, he worked overtime; Hi. 73a Neil VKSNE, VK/ZI, Manager WIA.

High Impedance Buffer and **Broadband Amplifier for** Digital Freq. Meters R. Holland VK2ZZB 388 Rouse St., Tenterfield, NSW 2372

AN ARTICLE FOR THE WELL EQUIPPED AMATEUR

With the introduction of synthesised transceivers employing the heterodyning of several mixer crystals with the VCO output of a PLL system, there has grown the need to measure frequencies at low levels. In the majority of cases, because we are dealing with solid state devices, we have levels that are around the order of 10 dBm or

The impedances around such circuits are not very appropriate for measurement with devices of relatively low impedances, particularly when the circuit impedances can range anywhere between 200 and several thousand ohms. Consequently a high gain and a high impedance device is required if we are to obtain any measurements and accurate measurements respectively. I am sure that we are all familiar with the operating principle of a GDO, in the same way, loading of any oscillator will cause a resultant shift in frequency.

less (1 dBm = 1 mW).

the broadband amplifier, were primarily designed for the Input to the front end of a frequency meter and prescalar, in particular the EA Digital Frequency Counter. The application was for the measurement of a Yaesu FT-901D transceiver, as some problems were being experienced on the 10m.

These two devices, the RF buffer and

Those familiar with this transceiver know that the crystals and the VCOs cover a frequency range from 15 MHz-43 MHz or so. The probe and amplifier were used to obtain measurements over this range with not noticeable shift in the final frequency of the transceiver.

THE HIGH IMPEDANCE PROBE

Three requirements should be met by the probe:

(a) High Input Impedance - the probe should be greater than 1M. (b) Low Input Capacitance - typically

less than 10 pF. (c) Wide Band Width - the device should

be useful over several octaves. A JFET was chosen as the active device to be employed in the input of the buffer. The JFET was followed by a PNP Bipolar transistor - which is used for impedance

transformation. The FET is a process 50 type with a typical gain of 12 dB at 400 MHz and a noise figure of 4 dB at the same frequency. The quoted input capacitance is 3.5 pF with zero gate to source voltage

AFISO OR EQUIV. FIG. 1: High impedance buffer.

of -4.0 volts this is significantly improved.

A typical device of this process is the MPF102 (although I used a 2N254). The impedance transforming transistor

employed in Inverted mode was an AF139. which is a PNP germanium transistor this was used only because of its ready availability in the shack and that it has a high Fr. This device is used in TV masthead amplifiers, so it works within the VHF region. The design is adapted from National's

application notes (AN32). Layout is not particularly stringent, although good RF practice should be adopted.

The capacitor C1 on the input was included for isolation at high potential and should be a good quality disc ceramic of the appropriate potential desired. C2 may be lowered in value to improve the low frequency response.

THE BROADBAND AMPLIFIER

From National's specifications it can be seen that process 43 transistors have a minimum Ft of 600 MHz and selected devices have Frs within the GHz region. The process 43 transistors are employed in UHF amplifiers and oscillators with collector currents in the range of 1-20 mA. Their hes is between 40 and 200, so I chose a 2N3563 as the active device to be employed in this amplifier.

THE DC BIAS

The DC bias is important, at high currents we achieve greater bandwidth capabilities and better stabilisation of current gain. Looking at the design curve for Constant Gain Bandwidth It was decided to run the transistor with a current of Ic = 10 mA and a voltage of Vce = 7.0 volts as a trade-off in this curve and the supply voltage of 9.0 volts from a No. 216 battery. Using the following DC network and cer-

tain assumptions we will derive the circuit values for the resistors: (1)
$$Vc = Vcc - IcRc (IB + IBIas << Ic)$$
 R1 + R2

(2)
$$Vb = \frac{}{Vc \cdot R2} (IB + IBias << Ic)$$

(3) Vb = Ve + 0.6 (Vbe = 0.6) (4) Ve = IcRe (Ic = Ie). Choosing Ic = 10 mA and Rc = 100 ohms

we arrive at R1 = 3.8k, R2 = 1k and Re = 100.

THE RF CONFIGURATION To arrive at an RF configuration I will

values for the resistors:

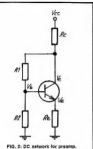
briefly describe two techniques employed by designers. The key to the design problem is the use of RF negative feedback this is employed to achieve stabilisation, as against oscillation as in the case of positive feedback.

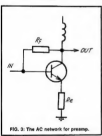
The quoted references in Ham Radio employ some form of series feedback in order to achieve their gain flatness or bandwidth. The results may be a constant voltage gain (which is all to often used for power gain measurements) but has the unfortunate side effect of raising the input impedance of the amplifier by a factor which is proportional to the feedback and the beta of the transistor. Since beta can be approximated by the following expression: to = Fr/f, where f is the operating frequency, then we have an amplifier that achieves higher gain at lower frequencies

Another method of feedback that could be employed is the shunt feedback. This form lowers the input impedance and the output impedance as well as stabilising the current gain of the device.

The overall ultimate design employs the application of both forms of feedback and the design parameters are included below.

The circuit employs a balun to match the transistor's output impedance without loading It too much, It also covers a wide frequency range. The larger the number of turns the lower will the lower 3 dB point occur and conversely the fewer the number of turns the higher the upper 3 dB point will occur. The final circuit is a combination of the DC and AC networks. For a gain of 19 dB chose Rf/Re = 79. however Re was chosen as 4.7 ohms giving Rt = 510 as a good compromise between gain and impedance match.

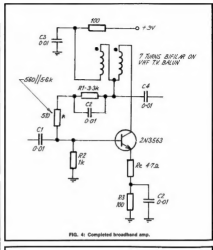


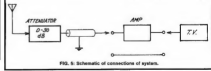


Gain ~ 19 dB Input ~ 50 ohms Output ~ 75 ohms BW ~ 200 kHz - 50 MHz

The performance of this amplifier was measured using a single generator and attenuator driving the amplifier into a resistive load - however at VHF the amplifier was tried out as a preamplifier for a TV set

Since we live in a fringe area for channel 6 and channel 8, Lismore, I was able to use these signals and a colour TV set to perform the gain measurements in the VHF region. The amplifier was preceded





REFERENCES

by a step attenuator 0-30 dB and followed by a TV set. The attenuator was adjusted for colour dropout with and without the amplifier present. (All signals were along 75 ohm coax.) This provided a rough estimate of 6 dB gain at 178 MHz and 3 dB gain at 192 MHz.

A special thanks to my father, Rev. Bruce Holland VK2ZAD, for the opportunity to use his reference library and the use of his test equipment.

Thanks also to Nathan VK2DDT for providing me with the original initiative to build the probe and amplifier.

1. Wideband IF Autotransformer, John J. Nagle

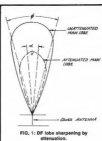
- K4KJ, Ham Radio, November 1976, page 10.
- 2. Wideband Preamp, Ed Pacyna WIAAZ, Ham Radio, October 1976, page 61. 3. General Purpose Wideband RF Amp, Randall
- Rhea WB4KSS, Ham Radio, April 1975, page 58. 4. Linear Application Notes, NS National Volume
- 1 AN32, page 7. 5. Transistors Small Signal Field Effect Power,
- National. 6. Soild State Design for the Radio Amateur, ARRL

Amateur Radio October 1980 Page 9

DCDF (Dirt Cheap Direction Finding)

Say "DIRECTION FINDING" to most people and they immediately envision vans full of sophisticated electronic equipment with neat continuously rotating antennas and other "beep-beep" or "ding-ding" systems. Even we highly trained and welleducated amateur radio operators tend to slide off Into such day-dreams. But direction finding does not have to be terribly sophisticated to be very effective. Remember, all the DF system is supposed to do is give the operator a fairly accurate indication of which direction a received signal is coming from. How accurate that indication must be is determined more by how versatile the operator is than by the circumstances in most cases. And, of course, cost is inversely proportional to sophistication. So let's get inverse and see how to do the job at lowest possible cost!

First, let's consider the elements of direction finding. The most common approach is to turn a directional antenna until the incoming signal gives the strongest Indication of signal strength on some form of signal strength meter. This will give



22 24 OF DOUBLE DOLD PC BOARD CAR R1 = 620 R2 = 150 R3 = 150 # = x a R2 = 24 a R2 = 24 a > 14 m 10 % MAR 2008 81 = 100 82 = 304 A3 - 400 SI - SA DPDT SWITCH PI . PZ PHONO JACKS, BNC ETC CONCEPT & VALUES FROM ARRL MICHO MATEUR HANDBOOK FIGURE 2: RF gain control equipment modifications.

good definition of direction as long as the signal source is far enough away that the signal strength (S) meter is not peoped. For closer signals, the direction definition in terms of beam width gets too wide to be useful. (See Fig. 1.) Rather than move farther from the signal to reduce the signal levy (we're trying to find it, remember?), let's fool the receiver S meter by attenusting the signal electronically. This results in the apparent lobe shown by dotted lines

statement.) But the problem is . . . how to do all this inexpensively! Let's start by figuring out how to attenuate the signal. Fig. 2 shows an inexpensive home-built attenuator which will provide a rather wide range of reduction capability. It has the advantage of not requiring any modification of the receiver being used for the DF system. It has the disadvantage of precluding use of the transmitter portion of a transceiver without disconnecting the antenna and attenuator each time. It also means

(Note: Some exaggeration exists in the last

another piece of equipment to carry along. However cost should not be a problem!

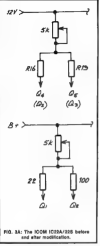
Another approach to the attenuation requirement is to attenuate the signal within the receiver Itself. Before you faint, read on, 'cause it "aint't that bad"! The addition of a small 5000 ohm linear tape potentiometer in the RF section of your receiver will allow you to directly adjust the gain of the RF amplifier, and consequently the apparent signal strength of the incoming signal. This is most simply done by reducing the "B+" voltage applied to the RF stage(s). Specific connection points for several popular transceivers are given in Fig. 3. A quick look at the schematic diagram for your receiver should let you find the equivalent points in your receiver. By using some of those cute tiny new potentiometers, with the sexy little knobs, you can actually make the modification improve the looks of your rig, tool And that would be a real change for me!!!

In anticipation of the comment now made by one of our highly technical members. I will provide appropriate answer. Yes, it will tend to distort the incoming signal to drop the "B+" on the RF stage in an amplitude sense. But isn't FM wonderfull

All this time we have assumed that we had a perfectly good directional antenna giving us all those beautiful directional signals. Now we have to figure out how to build one of those for less than a fortunte.

The simplest directional antenna is the legendary DF LOOP, That is a fine directional entenna except that it is bi-directional! So it gives only a line on which the signal source will lie, not the final direction. Why did you think the DF vans continuously rotate their DF loops?

So let's try to find another antenna with good directional characteristics and without the ambiguity of the DF loop. The cubical guad comes to mind almost instantly since it is nothing more than our DF loop with a reflector added to eliminate the other side of the world. And it works very well! Front-to-back ratios of 20 to 25 dB are not at all unusual. It also has a very well defined main tobe so the attenuator technique previously suggested works like a champ! The quad also lends itself very well to minimum cost construction as Fig. 4 demonstrates. Anyone who spends more than \$15 for the materials should find another lumber yard and hardware eteral

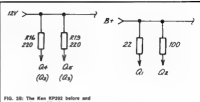


Mounting the antenna on your means of transportation is left to the ingenuity of the builder One simple method used a single roof-top carrier section. A 2 x 4 length was clamped/tied/nailed to the cross-member and a 5/8 in, hole druled to accept the 5/8 in mast of the guad. This turned out to be force-fit and quite adequate v damped the rotation of the antenna while moving from position to position The support was also adequate to keep the antenna from departing the vehicle for all reasonable speeds (legal)

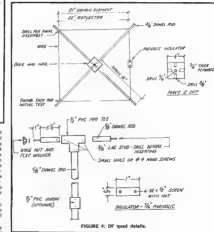
One more technical note - a phenotic block is not required in the reflector loop and turing of the loops is unnecessary if the dimensions are met reasonably close

Lest I be given more credit than is my due. I would like to identify the real sources of the information contained in this article. The development of the anterna and the atteuation scheme was done in San Antonio, TX by K5GJN and WB5SXG (now of Oxlahoma City). Good luck and good hunting

Don Graham WA5TAW.



atter modification.



MATERIALS

4 - 3 ft. x 5/8 in dowel rods. 10 RL - 3 ft. x 5/8 in. dowel rods. 2 - 4 in. x 4 in. x % in. plates.

- 1 1/2 in, ID PVC pipe tee. 2 - 3/16 in. lag studs.
- 2-3/16 in. wing nuts.

- 1 1/2 in. ID PVC pipe un on (if extra mast
- 2 3/16 n flat washers if needed)
- Small phenolic piece.

wire

2 6-32 x 1/2 in, screws w/nuts 8 ft. of No. 178 AWG (or larger) stranded

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Weather Satellite Converter

John E. Dunkley VK5JE 9 Elva Ave. Pooraka SA 5095.

Few communication experiences can equal the excitement of seeing a picture being printed in real time from an orbiting satellite within range of ene's home station. A converter for the reception of polar-orbiting weather satellite transmissions in the 135-138 With Land is described. Duel-gate protected sided-effect transistors providing good noise figure and stability, followed by an integrated circuit air-holds from the basis of the write.

(Although this article is not strictly related to amateur radio as such, building the converter will give the constructor good practice and experience in building VHF FM equipment.)

Weather satellites have been around for some years now, commencing with an experimental version launched in 1963 gaining public awareness, and coming of age with the highly successful ESSA series, through to the current generation known as the TIROS-N series.

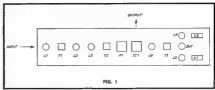
Technology has now advanced to the stage where the current series of weather statilities provide very high resolution and low APT (Automatic Picture Transmission) resolution photographs both day and night using visible and infra-red (IR) information covering asveral spectral bands

Constructional articles for the reception of pictures from weather satellites have appeared in several overceas magazines desting back to 1985. The introduction of latest paneration weather satellites (TIRGS-N ser se) has necessitated some changes from earlier practices. The unit now described is the front-end converter currently being used for regular reception original to the control of the

Signal from the antenna—via a FET pre-amplifier—is coupled into 71 of the converter via 11, and with L2 provides amplification of the input signal

A dual-gate protected FET was used for this stage as it requires no neutralisation and is currently a very popular device to the new labelity and performance. Signal is then couped into the intrace T2 via all 3 which is positioned physically 776 in centre to centre from L2, Oscillator Injection as applied to C2 of this device. The recity mutches the input of the low-cost Info T4 MEX Mutrate filter type ST107MA. Some sacrifice in gain is made here but it is amply recovered by ICT.

IC1, a UA753 "gan hlock" as it is called by its manufacturer, has some 30 dB gain at 10.7 MHz and no instabilities of any kind have been encountered during its use This integrated circuit consists of a three-stage direct coupled amplifier with 330 ohm input and output terminations and with its 7 pF shunting capacitor appears to have been tailor-made for the ceramics to have been tailor-made for the ceramics.



filter used! Output from pln 5 of this device is AC coupled and goes to the IF strip demodulator.

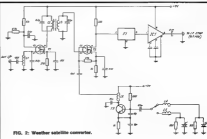
The local oscillator is a well tried and proven circuit, having appeared several times in this magazine. Some difficulties were initially encountered around the switch area but keeping lead-lengths of L4 and L5 to a minimum cured the prob-

Construction of the unit should follow good VHF wiring practice in that all leads be as short as possible, especially bypass

capacitors. The prototype was constructed using pins through a ngle-sided printed circuit board — remembering to clear the copper from the pin wares it is not required! The earth plane provides good connection points for all components connected to ground.

Fig. 1 shows the placement of major components.

The in-line arrangement of all components forms a good basis to ensure stability and the completed unit is totally enclosed in a brass box.



Turing to simple once the enistal agail lator is function no. 14 and 15 are provided to enable frequency trimming and L6 is funed to the 3rd harmon c of the crystal An input a goal on divers between the two frequencies (137.50 and 137.62 MHz) is annied and L1, L2 and L3 are adjusted for maximum output

Although the unit as described was constructed specifically for weather satellite recention it requires only min-mat modifinotion to form the basis of a good 144 149 MHz front end it should however be kent in mind that the integrated circuit used is a EM Smithe design and as such in not suitable for AM or SSR reception

Further correspondence by interested nerenne le Invited

Provious article by same author: Amatour Radio November 1972 "An Integrated 1.1 ST No. 20 ton 116 T from corth 1.2 ST No. 28 ten 215T from reu

12 FT M- 20

14 15 12T No. 28 L6 6T No. 18 tan 2T from rail L2 and L3 senarated 7/8 in C-C

All coils on page d formers with F00 slug F1 Murata filter SF10 7MA

Writing an Article for "Amateur Radio"

One of the purposes of this magazine is to publish technical articles.

Results achieved

Circuit 1F Strip"

If possible, lyne your article and a/ways use double spacing; otherwise use lined paper and remember that your article will have to be read by printers and other persons who may not be acquainted with technical terms so write tenthly For preference use a paper size quarto or foolscap and leave 1 in, margins. The printer, gulte rightly, charges us for the extra time involved in handling articles written on the backs of tram tickets, brown paper, confetti, etc. Type or print on one side only, number each sheet, and write your name and the title of each sheet.

Articles should be as brief and concise as possible, "padding" should be avoided at all costs. Never hesitate to submit an article simply because it appears to be of less than average length

Use standard English and avoid jargon such as "short" for "short circuit", 'amp. for "current", "volts" for "voltage", etc. When finished, get someone to read it

out aloud. You will soon see if it has continuity and is legible to a person other than yourself

Sketches and circuit diagrams should be drawn on separate sheets of paper with the figure number, title and your name on the top. Almost invariably these will have to be re-drawn by our draftsmen. This is one of the hardest yet least known jobs of the Magazine Committee. If you have drafting knowledge or can get it done by a friend, then help us to ease the drafting bottleneck by supplying circuit diagrams ready for the plate-maker

The width is the important measurement. If the drawing will occupy one column in width, make your drawing 4½ in, wide, as it will be reduced in processing to half size. Two and three column drawings should be 9 in and 131/2 in wide respectively

All lettering should be 3/16 in high and make all lines heavy to help reproduction. All lettering should be kent within the confines of the drawing; we have to pay

on the maximum width and height taken by the plate-maker in calculation the cost We are always happy to print photographo As the circult is usually the heart of

the article, you cannot take too much care in seeing that it is correct, that the values of all components are given and that I is arranged so as to be easily read. There are two systems for giving the component values, one is to print the value by the component, the other is to label them R1. B2-C1, C2-L1, 1.2, etc., and give a table of values underneath. The first system is probably easier to prepare and to read, whilst the second is the only way of state ing voltage ratings, wattages, etc., of components. We have no fixed ideas as to which to use. Probably a compromise system is best where usual components are marked with values and unusual components marked R1, etc. and commented

on underneath WHAT THEN?

Having written the article and prepared the d'agrams, send them to the Editor, C/-PO Box 150, Toorak, Vic 3142. f you do not receive acknowledgment in say three or four weeks, contact the Ed tor and ask him what's baopen no

The normal delay for drafting, editing and type setting is about three months. Completed articles have to be in the printer's hands not later than the first of the month prior to the month of publication. So the shortest possible time in which an article can be published is approximately five months. Circuits which involve a lot of drafting take longer

Looking forward to your article, We remain, your humble servant,

The Magazine Committee (Derived from a previous AR article, February 1955.)

UNITY IS STRENGTH Amateur Radio October 1980 Page 13

From what we hear on air there are enough people do no interesting things to nositive v flood us out with articles Strangely enough, one of the common-

get reasons for not submitting articles. seems to be just plain shyness at committing things to print Next is ignorance of how to go about 1. Well, we do want YOUR article and if you read on we will tell you how to go about it.

WHAT CAN YOU WRITE AROUT?

Anything which may be of interest to any other amateur If it interests more then one, so much the better. The easiest thing to write about is something you have built, hig or small /There is a terrific demand for small articles of the Hints and Kinks variety.) Test equipment, VHF, mobile, antennae, gear for the newcomer receivers. trensmitters are all needed. There is also a place for theoretical or instructional articles, but don't try these without a bit of experience if in doubt, ask the Editor If he thinks the subject would make a suitable article.

HOW DO YOU WRITE IT? Technical articles should be written in as

simple and direct a manner as possible. The "leve" should be chosen to suit the subject and the type of reader for whomthe article is intended. Most articles will be intended for that mythical being, the average reader Simple sentences are usually far more effective than long invalved sentences Plan your article along logical line so

that the reader does not have to jump backwards and forwards between the various sections. For example, a simple constructional article could be organised Introduction: Scope and aim of the

article, advantages of the equipment, etc. Circuit General description Layout and Construction Special features

Operational Details Alignment, testing, etc

Mobiling the American and Canadian Rockies

Arthur Brown VK2IK and XYL Phyl 26 W.ndred Ave Epping NS W 2121

During the northern summer of 1946 whilst returning from Britains, a masts and systelf motorcycled across USA. Square Four Ariel bits and sidecar. Square Four Ariel bits and sidecar. We covered the 6,000 mile journey from New York to Vancousver in six the Rockless to Calgary and over what was then the rough Kicking Horse Pass and through to Vancousver. I grandeur of the National Parks that I had a yearning to see these parts again.

In 1978 pans were laid first of all to vist friends and relations in Britain and then fly to Los Angeles and organise for a nostagic journey. This would be along the Rockes and as far north as a 12-week period in the Anerican Continent seemed feas ble. It was hoped also to take 2 metre gear and to acquire HF gear in the States so that we could meet the "locals" and keep in touch with VK.

RECIPROCAL LICENSING

Some homework had to be done first with reciprocal , censing for W and VE and also International driving licences, Statements of accident-free driving were also obtained from our insurers which proved quite useful for G-land, but worthless for W- and Thereby hangs another tale! The Canadian reciprocal licence came almost by return post, but the US application was most protracted even extending to within a few weeks of our arrival from London In Los Angeles (May 1979), taking six months to complete Intending applicants should note that not only do you supply copies of your Amateur Operator's Certificatt and current station licence, together with the appropriate application form, but you must also supply a copy of your Amateur Station Licence which verifies your VK ca. sign and furthermore, if the exp ry date of your current station licence occurs during the period you wish to have the reciprocal licence, then this must be renewed, maybe months in advance, before the application will be processed

Thus it was in February 1979 that XYL. Phyl and myself, off Sydney Airport in a heatwave and 29 hours late arrived at heathrow in a sonvestorm! Having had a reciprocal licence previously for G-land it was a fairly ample matter to have the call GSTMO revar-dated at the Home Office This required the re-applied of the thing that the control of the station licence, filling in the application and payment of the feet. The weeks passed rapidly, visiting family and friends. The 2 metre gear filted into the temporary car we purchased helped to keep in touch with the "locals" Like many others before us we queued around Australia House for two days and finally sold the car

W & VE LAND

Next day we flew up into the Arctic Circle and saw glimpses of Iceland and Greenland far below and then the Iceberg-strewn sea of the Hudson Bay Our approach to Los Angelse was over the snow-capped Rocky Mountains, and then over what appeared to be desert areas of Celifornia.

At Los Angeles we were met by a nephrew who, in conjunction with helpful friends, assisted us with accommodation and local knowledge. A one-owner 1967 Oldsmobile automatic station wagon with power stearing and air-conditioning was obtained and fitted up for camping A support bracket was fitted to the luggage rack, which then mounted the "G whip" multi-band antenna.

INSURANCE PROBLEMS

As mentioned earlier, problem arose with insurance despite the insurance statements from home. We did not have a Californian diving licence nor were we residents of USA. One insurance broker finally USA. One insurance broker finally Lake City that his company had over-ruled his decision. And so we went the orunds of SLC until finally a helpful broker solved the situation for us. One broker rounds of SLC until finally a helpful broker solved the situation for us. One broker international that there would have been no problem if the welkicle had been owned users? A useful hirt porhapo!

Going south to Oceanside I was able to obtain a 5-band Alda HF 200W PEP solid state transceiver. It was surprising to find the factories of Swan and Altas all nearby at the same place. The combination of the Alda and G-whip worked well and opened many a door throughout the trip.

It was also very effective in umping the Pacific Ocean back into VK, Very early in the tour we met up with Harry VK2DA in Balgowish We were at our Sunset Crater camp in Arizona when Harry appeared 5 and 9 on 14 MHz. For the next nine weeks he was to be like our "Genie". At a time when mail strikes were "on" in VK Harry brought us news of Sydney and of our family. Sometimes it was by CW but mostly by SSB. Whilst in W6. W7 and KL7, to escape the American klowatts I was obliged to respond in CW below 14 200, then after exchanging reports. QTH, etc., we would move up to the phone band to try SSB both ways, n VE6 VE7 and VY1 the soutton was simple, keep out of the American phone band and use SSB We were indeed grateful for these early morning contacts which, desp te the distance made VK and home as close as the Alda. At times, with mountains scaring thousands of feet above our camp-site. it was surprising the signal strengths which came over seemingly mpossible pathways

XYL'S DESCRIPTION OF TOUR

A lot of the account which follows was prepared by XYL Phyl from letters to family and friends. From Oceans de we were soon on our way across the Mo, ave Desert to Las Vegas, Lake Mead and Hoover Dam and seeing the Colorado River which flows through Grand Canyon country Grand Canyon has to be seen to be believed, as no photo does justice to its mighty splandour and mile deep gorge On the South Rim shuttle buses take tourists from one view point to the next. thus eliminating private cars on the rim edge. To see the North Rim it is necessary to drive around 100 m les through the Painted Desert area. We took the opportunity to visit Lee's Crossing where the rubber boats take part as down the rap ds. Spectacular orange red cliffs tower above the river against a vivid blue sky. Our trip to the North Rim brought us up the mountain range again into snow country and widerness area.

From Arzona into Utah we traversed Zion Canyon looking up from the Virgin River to great outcrops of massive rock eroded to fantastic shapes by time and weather Further on Bryce Canyon National Park rose to elevations of 9,000 ft. and we looked down or vast areas eroded by water, ice and snow over the centuries, eaving formations of columns, spires and pinnacles of pink, orange, red, mauve, purple and white It amazed us to see forests at such high elevations, for our Mount Kosculsko in Australia loses the tree line at 6,000 ft. We were cold at night and snow still lay about. Tiny chipmunks begged at our feet for food and we longed to feed them but complied with the many requests not to do so it seemed hard to believe that these dainty creatures could be possible carriers of bubonic plaque. Fo owing the great mountain range through farmlands and such places as Big Rock Candy Mountain, we came to the modern University Cities of Provo and Salt Lake City where we stayed for a few days. We v sited the Mormon Temple grounds, stened to the famous Tabernacle Choir and Organ, looked over the City and visited the Salt Lake itself

Further north the Grand Teton National Park with its serrated soaring peaks, blue akes, streams, glaciers, forests and wilderness is a magnificent area. Crossing the mountains at an elevation of 8,429 ft. we descended into the valley of the Snake River, where fur traders penetrated this entirely Indian country in the early 1800s and hunted beaver. We appreciated the Visitors' Centres in these National Parks. which are a mine of information. This is bear country, with moose, blson, elk and deer, and we could see some of these in the distance far from the road. Entering the famous Ye owstone National Park at an elevation of 6,886 ft., we later crossed the Continental Divide at 8,000 ft with ce-edged akes and piles of snow. Then we came to Yellowstone Lake with a crater basin. What an experience to see boiling water holes, mud nots plopping, hissing steam vents and far above it all snowcapped mountains. What a country! Old Faithful Geyser displayed well for us with a spout of boiling water at least 100 ft. high The Yellowstone Grand Canyon is spectacular with the river descending in two falls a total height of 400 ft, and these viewed from various points along the canyon make an impressive sight. With much thermal activity, high mountains, vast forests, fossil areas, prolific animal and bird life there is so much to intrique the to met

We made further north in the Rocky Mountains to the Glac er National Park, and were pleased to find the "Going to the Sun Road" just opened for traffic Here we crossed Jogan Pass at 6 664 ft with snow banked 30 ft high each side of the road and snow poughs still in operation, Views



PHOTO 1:
Equipment used for four. Back, L. for. Maltimeter and SWR (home brew), Kenwood 17822000 and 10 wet PA (2Ms), Centre, L. to r.: Ant. loading coils (80 Mr., 40 Ms.). 20 Ms.). 2 Ms. quester wave gutter mounting and cable, Adds 195 MF Trancelver, "G" whip adjustable top section, 28/15 Mt helical top section, "G" whip helical section 10 Mtx (two halves).

below of lakes and mountains were breathtaking in their beauty. We were soon into the equally beautiful Waterton Park in Canada and later when travelling in the Kootenay National Park we saw our first bears - a mother and two babies. It was rather showery in Banff National Park, but we enjoyed what we could of this lovely setting of mountain, forest, river and take From 1940 Arthur had spoken of Lake Moraine as the highlights of his experience. The weather was deteriorating when we visited these, but still it was a glorious sight to view glaciers locked between mountain peaks soaring high above the lake. Lake Moraine was still partly ice with the mountain snows not yet fully melted to fill the lake Next morning visibility was bad with snow falling and low cloud, so we went down the Kicking Horse Pass viewing waterfalls and the Canadian Pacific Railway which was built here in 1908 using unique spiral lunnels to reduce the grade. The following morning, with the weather slightly improved, we were just able to distinguish outlines of some great mountains along the Icefields Parkway to Jasper. Bow Lake was completely covered with thick ice and it was snowing when we ventured on the 600 ft thick Athabasca Glacier in a snowmobile West from Jasper we found Mt. Robson (13,000 ft.), the highest point in the Canadian Rockies. and we appreciated the burst of sunshine and river reflections of this great glaciercapped mountain when we awoke the next

In Prince George on 2 metres we contacted Frank VE7AV (the local RI) and his Australian XYL, Diana VE7DTO, who came

morning

to see us at the camp ground. They gave us useful information on a Fleid Day scheduled to be held in Whitehorse. Yukon, the following weekend. Maxing our way towards the famed Alaska Highway, we detoured to look over the W.A.C. Bennett Hydro Dam which supplies Vancouver with electricity and from Fort St. John we were on THE Highway, Reports stated that the road was unsealed but firm. What we did not expect was the afternoon thunderstorms which came without fail, coinciding with the grading of the road in readiness for the tourist season, and the consequent slush which covered vehicles so that they a appeared one colour - black! Our only puncture on the entire trip happened n rain on the Alaska Highwayl Liard Hot Springs proved a pleasant casis and we thoroughly enjoyed the novelty of bathing in 120°F water in the depths of the forest with snowcovered mountains above in this pool we met some Australians, including a resident from our suburb From this area we phoned the radio inspector in Yukon (lan VY1AR) for permission to use the radio in the Territory. We were promptly invited to share in the Field Day and also offered the use of the Inspector's self-contained flat overnight. This was most acceptable. and next morning we joined the party of amateur radio people at Marsh Lake

The Field Day proved one of the highights of our trip, for it was here that we met most of the radio fraterrary of Whitehorse. Possibly because of the extremes of winter in this area (—20°C to -60°C) necessitating indoor whiter activities some wives had also qualified as radio amateurs.

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so that of the 16 operators present, four were lacies. The transmitters were housed in two tents on the lake beach in front of the cabin owned by one family (Bill VYIGI and XYL Sverron VYIEK) Children of the party amused themselves in the lace itself We were told that the water bear of the party amused themselves in the lace itself We were told that the value to the party with the party of the party with the party of the party of the party with the party of the party o

course of being restored and historic tours are conducted telling the short history of the sudden upsurge of population, the consequent influx of con-men, amusement parlours and pubs.

It was sheer luxury to go aboard the MV Malaspina and occupy a cabin overnight and to sit in the lounge by day and watch the scenery go by. Bad weather prevailed, but in the gloom we saw Hannes, Juneau, Petersburg, Wrangell and even had a bus tour of Ketchkan. We stayed overnight at Prince Rupert and resumed

PHOTO 2:

Group at Field Day, Whitehores, Yukon YYTIOX Club Call, Back row, I. to r.: John VETCWG, BILL YY1BB, Brown YY1BE, Ron YY14D, Ian YY14A, A. IYIAH, A. HAYI YKIRI, YY1Y, Pauline (XYL, VY1BB), Front Row, I. to r.: Denic VY1BZ, Andre YY1CD, Gerry YY1BY, Shella (XYL, VY1BY, Broothy WBBEPW, WYL VY1AY, Broothy WBBEPW, WYL YY1AY, Brown YY1AL, (XYLBR), Finisy YY1BR, Kirslin (Hried of YY1BE Similar) (XYL YY1AR), Sheron YY1AL, (XYLBR), Finisy YY1BR, Kirslin (Hried of YY1BE Similar)

MODULATED CORONA

An Interesting phenomena observed dusing the early awaining of the Field Day was the corona which appeared alop one of the trap verticas. One of the party had heard strings 6000 fall day WTIDX portsale VTI'. Size enough we had a modulated corona 4 incres long a oped at about 70° because of the breeze across the laxer Time appeared from the trap vertical (Test).

Driving on the new highway over the White Pass of procheal snows proved an intriguing journey en route to Skagway. Asaka This route of the would-be Klondyke god seekers is steeped in the 1888 god rush instory and in Skagway we saw evidence of the bite conditions these people experienced in trying to seek their representations of the property of the

our journey on the Canadian vessel "Queen of Prince Rupert" along the narrow Grenville Channel to Vancouver Island. With improved weather we enjoyed driving the full length of the Island midst its extensive forest country. Here again through the radio we met Dick VE7DJH and XYL Cora, were invited to their home and given much appreciated hospitality. Victoria is very British, even to red doubledecker buses and a contingent of Palace Guards complete with busbies. Our visit to the Butchart Gardens was rewarding then over to the mainland and we drove up Howe Sound to Squamish, north of Vancouver. On the way out of Vancouver at Whiterock, we called in to see Al VE7AYN and XYL Evelyn. We had initially contacted Al on 10m earlier in the trip.

Seattle, USA, with its backdrop of Cascade Mountains, is a fine city and, of course, we had to go up the 600 ft. Space Needle to view the surroundings. Nearby Mt. Baker we learn is still active and con-

stant watch is kept on its se smic movements. Later we travelled to see Mt. Rainier, another 14,000 footer with 27 glaciers atop scenes like this are unknown in Australia. Leaving Mt. Rainler we met at Mossyrock 'Duke" WB7TQD and XYL Moe It was a surprise meeting through the interest of the proprietor of the motel we stayed at overnight. We enjoyed their hospitality and had a good chat. Further on we saw evidence of great natural upheavals at Crater Lake National Park, Lava Beds National Park and Lassen Volcanic National Park, At Lake Tahoe, altitude 5,000 ft., we admired the scenery of the Sierra Nevada Mountains surrounding the blue forest edged lake and further on the Calaveras Grant Trees, the largest living things on earth

To reach the Calaverae we came over the Serar Newad Mountan at Ebbetts Pass, a narrow grave¹ road peaking at 2700 ft. We laster found out that the locals use this rather reluciantly as a better sursuitable. After the Calaverae at the mountain village of Arnold, we briefly visited well WESCF and XVI. Berrice. From Arnold we found our way up another pass to Yosemita.

Despite the heat, loss of power steering and holiday crowds, Yosemite National Park, with forest, mountain and Sequoras, was something to experence. Likewise, our brief visit to the Sequola National Forest, King's Canyon. Returning to Los Angeles after nine weeks and 8,820 mues by car and boat, it was great to think over all the varied things we had seen mountains, canyons, thermal areas, giant forests, wild animals, thy humming birds. huge glaciers and vast icefields. And with it all we had made a lot of new friends. for in every place we found the American and Canadian people to be most outgoing and friendly.

Several years earlier we had met over the air Em WA80CT at LA. It was our pleasure to be hosted by him and Bernice his XYL before being farewelled by our earlier mentioned friends at Southgate, Los Angeles. After an uneventful fight across the

Pacific we at last welcomed the sight of our fair City and harbour bathed in early morning sunshine as we prepared to land at Kingsford Smith Airport. It was great to be safely home again with the family ■

OSP

A DIFFERENT BEACON

An entitle in OST January 1930 describes the MINISTER beason with may be described as an MINISTER beason with may be described as an signal generator it is on 14100 and sway to mentals at all off on the hour and the personnel of the second of the framework. The message translated of the personnel of the second of the framework of the framework of the second of the framework of framework of

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The Value of Wireless Telegraphy

Arnold E Lawrence VK3BH6 F at 5, 'Brentwood', 381 Alma Road, North Caulifeld 3161

Death claims fewer viciniss today from among those who go down to the see in ahips han it did before the advented or universee tolography. How often, in stories of sailing ahips, do we need quotations such as these: "She left Monta Video for sailing ahips, do we need quotations such as these: "She left Monta Video for leading the sailing and she will be such as the sailing and she will be seen that the sail sailing and she will be never arrived. Sighted off Monte Video soon afterwards, she disappeared leaving not trace at all of the 45 cades and 15 crew who were no board".

Our story is quite different. It tells of the part wireless to egraphy played in the rescue of the Oil Tanker Have, adritt in a southerly buster in the Tasman Ses.

With engines stopped through lack of fuel, and leshed by cyclonic storms, the tanker Havre was blown off course in a wice circle in the direction of Lord Howe Island. She was utilimately rescued and towed 385 miles into Newcaste by the tug Champion. Without wireless, there is every kellhood she would have disappeared without trace.

This is not fiction, but a true story of the sea and the actual happenings, as told by the wireless operator, then a youngster, and by now possibly the only surviving

and by now possibly the only surviving member of the crew.

The story begins in New Zesland. At the close of World War 1. J joined the ranks of building of officers and samen who.

of hundreds of officers and seamen who became redundant as their ships were taid up. Scores of unemployed seamen reamed the waterford searching for work. One day I was lucky to be on the spot and available when the Tanker Havre arrived in Auckand minus her wireless operator. I was sent_up to Auckland to John her. First impressons of the Havre were dis-

appointing. She was small and dirty, only a few thousand tons gross burden a real tramp compared to the floating palaces of today with their glemonized accommodation but what a mighty ship she proved to be, to come through the pounding she got. To me she was a job, three meels a day, and a bed.

The general bustle of unloading was in progress with the usual rattle and roar of winches. As I stepped aboard | passed the Zod engineer, a ferocous locking Indi-vidual, yelling orders to some of the Chinese crew, and calling them a lot of bloody bastards. I wondered what I'd struck, but the 3rd mete said, "Don't worry about him, the busger's never sober—he doesn't know any better."

I next presented myself to the Captain, and told him I had been sent as the new wireless operator, frankly he seemed quite indifferent. "I don't know that we really need an operator," he said "We came all the way from Singapore without one. He wean't much good anyway, and couldn't get more than 50 miles on the set. He wean't there on sailing time, so we had to feave without him. Still if you would like a trip to Singapore we'd better get you signed on."

In view of the Captain's remarks, I guessed the transmitter was faulty. We could not go to see with it like that, so I called in the Accitand Superimendent, it, and gave it a complete overhauf, after which it performed perfectly. On the trip out of Auckland stations 500 and 600 mides away were ratiod sealing on transmission of the country of the cou

Our final port of discharge was Dunedin. There was no return cargo — however for the long trip across to Newcastle a large quantity of extra coal was required. The main bunkers were fully loaded, after which extra coal was piled loosely on the well-deck.

The ship's compliment of officers was nine. The bosun, steward, cooks and crew, were all Chinese. Having the wireless in operation was very welcome, bringing, as it did, daily news, racing information, sporting, as well as weather, time checks and contacts with the Agents.

As we passed Banks Peninsula, we were rolling steadily. I he weather was bitterly cold and threatening. Weather reports were bad. Whisps of icy spray splashed through the decks and rigging. In the distance we could see the snow covered Karkouras on our port quarter, and shivered in the icy blast from them.

It was on the following morning that I heard intermittent revolver shots coming heard intermittent revolver shots coming from the bridge. The Captain and Chief Officer were taking pot shots at sea birds, some of which were Albatrosses, and one or two were shot and kelliked. This appeared to be lifting with providence somewhat. No one takes the legend of the "Ancient Marier" seriously these days of

steam and diesel — nevertheless a strange premonition lingered that something grim and mysterious was about to happen to the ship.

Approaching Cook Strat, the glass dropped ominously and we knew we were heading for some kind of dire trouble. We had not long to walt. A gale of hurricane force sprang up with great rapidity, similar to what happened to the Wahlne recently. Heavy seas fighting with eight knot currents churned up confused lumbling and bursting seas - the ship became hard to handle - taking sights was difficult and vital to our preservation. The officers were constantly taking bearings on anything visibility would allow. The Captain peered over the charts continuously. If he was worried he was wise and never showed it. He just gave orders in a quiet and even voice

We got a bearing on Pencarrow light on the cilffs outside Well-injoin, also another one on the Brother's ight on the according to the property of the control light on the carrow light is every high, and n low visibility many ships have missed it and come to grief on the rocks at the foot of the cilffs, referred to, oungly by sail one as the Pencarrow cambetty. A lower light has been carrow cambetty. A lower light has continued. Only iffeen miles experise the two clands at the point, and in this kind of weather, one navigational error is usually the last.

With the gale partly tailing us in a dangerous manner, we sammed and yawed our way through Cook Strait, until Stevens Island light showed up on the port beam. This indicated that we were through the narrows and heading for the open sea. The wind now hauled round to the south with fast increasing force, and really hit us. Mountainous seas tossed the ship about in an alarming manner. She heaved and dipped and yawed. The wind shrieked through the rigging and superstructure. Every now and then an exceptionally heavy sea would crash aboard, to hiss and roar through the decks and passageways like a clap of thunder. In the blackness of the night the ship would lift up on a huge wave, hover drunkenly on the crest, and slide down headlong into the black depths of the next wave, to bury her nose in it with a sickening thud

The engineers, too, had a problem calling for endless watchfulness—the drunken movements of the ship brought her stern high out of the water with every second wave, this could set the acrew recing and tearing the shaft to bits unless the throttle were clamped down right away

Weary eyes on the bridge were searching for Cepe Farewell light, which was at last picked up through the bad visibility. Numerous bearings were taken giving a good fix, Farewell light is the topmost point of the South Island, and juts well out into the Tasman Ses.

We were now well clear of both islands and heading in the open sas towards Newcastle.

During this time, radio contact was maintained with Australian and New Zealand stat one, also many ships among which were the R.M.S. Maheno, R.M.S. Ulimaroa, S.S. Maine and the battleship H.M.S. Renown, all of which were ready to stand by.

The weather at this point moderated a little and speed was increased alightly to get well clear of the land. Just as well peaces the wind swung round to the south-west bringing a cyclonic gale from that direction. Out in the open see with a longer fetch the waves reached greater heights, The Sacond Mate, who got a line from the bridge through a block on the form the bridge through a block on 50 to 40 feet high.

Four days of cyclonic storms, and with predictally all our coal schausted, we were still only halfway across to Newcastic. The Chief Engineer admitted that we had only one day's coal supply remaining at stage, with 435 miles to go More fuel had to be found, so a start was smade in stage) had to be found, so a start was smade in stage) had to be found, so a start was smade in stage) and the woodwork of the ship. The mount of the ship of the stage of the sta

As there was no battery emergency set for the radio it was decided to conserve Page 20 Amateur Radio October 1960 the rest of the woodwork for raising steam on the donkey engine to run the dynamo for sending wireless messages and making contacts with the outside world.

At this stage the Captain gave orders to heave-to, and a wireless message was despatched to the Agents for a tug to be sent to our assistance. The Male was ordered to construct a deep sea anchor and a riding sail, and be ready to rig them.

us with the chertul little announcement that our fuel was exhausted, with the exception of the seven derricks. These we had to hold for sending wireless messages.

We soon lost steerage way and were at the mercy of the screaming gale. We were all over the place, and soon in the trough, wallowing and rolling to an alarming extent, and drifting helplessly northwards.

At breakfast, whilst struggling to eat, an extra heavy wave hit us, and hurled the ship right over on her side. The whole aloon practically stood on end—dishes and gear files everywhere We all grabbed the table and hung on to anything at all. The Captain was hurled against the bulkhead on his back.

"My God, sha's going over," he exclaimed, in a tense but calin voice — we walled — but she dicht". After what seemed an eternity she gradually righted herself, et al. and et al. and et al. and et al. and jerks, accompanied by the thunder of blocks and textle and moving equipment. "We're bloody lucily to be silive after that lot," said the Capitain — I have never known a ship cull that far before — "Get that deep sea annoher overboard quick" — — get cracking — otherwise we'll all be at the bottom of the sea.

The saloon and officers quarters were reduced to a shambles. Struggling amidst the chees, I came upon the Second Mate, who had stopped at the Second Engineer's room With a humorous grin he said, "Gel a load of this, Sparks". There was the Second Engineer, amidst the wreckage of his room, on his knees.

"What the hell do you think you're do-

ing?" yelled the Second Mate. "Don't tell me you're praying for that Imserable soul of yours — It's not worth bloody-well saving." Rough sallor humour if you like, but a good laugh often helps. After all, weren't we all praying inwardly that the ship would hold together . . . and what about a prayer of thanks to the men on the Clyde who huilt her.

The Second Mate and I washed up on deck. The deep sea anchor had just gone overboard forrard. Soon it gripped the water. Round came the bow in a series of lurches, dives and shipping of seas. The storm sail on the mizzen blew the stern round fore and after to the wind and sea. The gale was driving us northwards off course, but howe-to as we were, the

immediate danger of capsizing was at least averted.

To maintain wireless contact, fuel had to be found to fire the donkey engine. The remainder of the linings of the bunkers and holds had now be consumed. The stage had now been reached where were on the last remaining fuel supply seven dernicks. These were sawn up into three feet sections, and split in pieces with wedges and used very sparingly. Wereisss messages and postions were only sent at special intervals—oil lamps were used for navigation and lightning.

Constant contact was maintained with the Agents, who advised that the lug Champion, fitted with radio, had left Newcastle in search of us and asked us to wireless constant ship positions, drift, wind force, etc. A series of schedules was worked out. When the power became available, all messages outwards were sent, followed by a request for all inward messages to be sent on speck, and these would be acknowledged later when the power came on again. Regular positions were being sent and received by the Champion, but due to the low power of the transmitter of the tug. Sydney would lose contact during the day as we did. From our positions, wind drift, etc., it appeared we were being blown in a wide circle in the direction of Lord Howe Island The Champion calculated this also, and headed in that direction.

On the sixth day of the drift, the double humped peaks of Lord Howe Island showed up on the starboard quarter. The thunder of the surf on the rocks could be clearly heard That same afternoon a loud contact was made with the tug Champion. who reported that she was sixty miles away and making to us at seven knots. Glasses and telescopes were out searching the horizon, but it was not until 10 o'clock that night that an excited yell came from the Third Mate on the bridge -- "Ship s light abeam - low down on horizon' First of all the three masthead lights appeared about three miles away, then the red port, and the green starboard lights, and later the porthole lights. A fairly high sea was still running, so the Champion approached us cautiously, working round the stern and standing off our starboard quarter. We could hear the throb of her powerful engines.

Soon she was within halling distance on megaphones. "HAVRE AHOY" came the hall across the blackness.

"Champion aloy," yelled our Captain through the megaphone. "Where the he'll have you been?"

After a short pause came the reply "Expected to pick you up nears Sydney ... had gales ond poor visibility all the way. Left without a chronometer, so had to search on dead reckoning — we're lucky to get here —how are you off for food? —our food supplies are exhausted — have not eaten for 24 hours." "OK Captain We're glad to see you anyway Yes, we have plenty of food We'll get a line to you as soon as day breaks, which won't be long. Stand by till then."

As dawn was breaking a line was passed to the tug, a bosun's chair rigged, and soon bundles of food were on the way to the hungry crew of the Champion

About an hour later a tow line was

shackled to the unchor chain of the Havre, and the long tow to Newcastle commenced Supplies of fael for the donkey engine were barely sufficient to send our last wireless message out but it got away all right. It was to the effect that the tag Champion and the send our last wireless that the send our last wireless that the send of the send out to the send of the s

The moral of this story can be summed up in three short findings.

1. Don't kill an Albatross.

 Don't leave port without efficient wireless equipment and someone to work

 Make sure you have sufficient fuel for any emercency.

Why ASCII?

Stan Horzepa WA1LOU 72 Stries St., Watrebury, CT 06706 Reprinted from QST April 1960

In the February installment of QST ("ASCI/RPT", page S3), there was a discussion about the merits of a proposed repeater system designed for ASCI communications, and as result of that column, a number of readers asked, "Way ASCII?" Many agreed that ASCII would provide the lessest means of Amateer Radio communications, but that advantage would be lost because the majority of amateurs cannot even type as fast set the slowest Baudol speed of 00 w.p.m.

Can ASCII be used for practical communication? ASCII communications will be different than most of the forms of communications we amateurs are presently accustomed to ASCII's closest cousin is Baugot-encoded radioteletype (RTTY). If you are familiar with Baudot RTTY, you know about the utilization of pre-punched paper tape and pre-recorded magnetic tape to send "RTTY art" and "brass" messages (messages that contain general information about the operator and his shack) This pre-programmed information is created before it is ever actually transmitted. In ASCII, in order to use high communication speeds to their fullest potential, pre-programmed information will be the name of the game

The communication of pre-programmed information is not limited to art and braq messages. Some hams, who are also computer hobbylsts, are already exchanging computer programmes via Baudot RTTY. Programmes written in machine language. as well as in higher-leve, languages such as BASIC, are being transmitted on 20 metres daily Most of these programmes must be converted from seven-level ASCII (assuming that these programmes were written on computers using ASCII) to fivelevel Baudot Software, hardware and somet mes both are necessary to perform the conversion. Now that hams are allowed to use ASCII, the conversion to Baudot is no longer necessary, and the conversion software and hardware can be eliminated.

Let's get something straight - a computer is not necessary for ASCII communications. A computer is an accessory The reason that ASCII and computers are synonymous is that ASCII is used by most computers. ASCII is simply another code, as are the Morse and Baudot codes. The transmission and reception of ASCII will require equipment very similar to that used to transmit and receive Baudot. Some kind of ASCII terminal is necessary. A printer and keyboard will do the job or, if you prefer, the keyboard may be used with a video terminal instead of a printer. As in Baudot, the digital information leaving the terminal equipment must be converted to analog information (to the frequency-shiftkeyed pulses used in radioteletype transmission) And all received (analog) signals must be converted back into digital information in order that the terminal equipment may display the received message. The conversion from digital to analog and analog to digital is accomplished with a modulator and demodulator just as it is accomplished in Baudot communications today

Traffic handlers, who are interested in achieving the most efficient means of retaying traffic, might discover that ASCII can help them reach their goal. High-speed communications will mean high-speed traffic handling, and to take full advantage of ASCII and its relationship with the computer world, an ASCII traffic system may be created.

The key to this system would be regional ASCII-traffic repeaters. Such repeaters would need good coverage and would have to be tied to a microprocessor with a good-size memory. These repeaters would accept ASCII-encoded traffic 24 hours a day As each message was received, it would be sorted by the microprocessor according to its destination and stored in memory for future relay. Local traffic would eventually be relayed to other stations checking into the repeater that could handle the traffic. Traffic destined for adjacent regions could be relayed to the regional ASCII-traffic repeaters in those adjacent regions. These inter-regions, relays would be accomplished by linking the repeaters on a regular schedule. During each link, traffic destined to the other region could be relayed to the other repeater where it would be stored for local distribution. Traffic destined to go beyond adjacent regions could be relayed to a ham who would be a laison to an HF ASCII transregional traffic net, or perhaps this traffic could be distributed to the distant regions by means of the future Amateur Radio satellites

The only computer involved in this system would be the one in operation at the repeater Users of this system would only noed a terminal, modulator and demodulator to participate in ASCII traffic handling Eventually, when the country completely covered with regional ASCII-traffic repeaters, the HF lesson could be

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eliminated and traffic could be relayed from regional repeater to regional repeater right across the continent

A ham in Newington wishing to send a message to his cousin in San Deign would sit down at his terminal and compose the massage. The message could be punched on paper tape or typed into a message buffer. When the message was complete and ready for transmission, the ham would access the Hartford regional repeater and transmit the message at 1200 baud. This transfer would only take a few seconds. and when it was completed the repeater would acknowledge receipts The repeater microprocessor would check the message's destination and store it for relay. On schedule, the Hartford repeater would link with the Bridgeport repeater and the message would be relayed to Bridgeport. Later, when Bridgeport and New York City linked, the message would again be relayed. After 20 or so links and relays, the message would reach the San Diego repeater. Upon being received there, the message would be sent into the microprocessor's "local" storage file. When a San Diego ham checked into the system, the message would be relayed to that check-in, who would deliver it to the cousin

via the telephone. Local groups could utilize similar ASCII repeater systems for local activity. Such evatems could be the focal point for information exchange between redio club members. Messages addressed to individual members could be sent to the reneater and stored for relay to the addressed individual whenever he happened to check into the repeater. Club bulletins and Amateur Radio news could also be stored for relay to all stations checking into the system. Computer games could be played through the system. Individuals could compete against each other or against the receater's computer. Systems similar to this are already in operation. They are using Baudot at the requisite slower speeds, however. Some of these may switch to ASCII in the near future.

High-speed communication is desirable. practical and advantageous in osme situations. Extensive on-the-air experimentation with ASCII will teach us a lot about the mode. The FCC has opened the way - it's up to us to perfect ASCII Amateur Radio communications.

ARCH PRIVILEGES ASCII, conforming to the American Standard Code for Information Exchange as defined in the American Standards Institude Standard X3.4/1968, is permitted between 3.5 and 21.25 MHz as an F1 emission on frequencies where this emission is permitted at a maximum speed of 300 haud: between 28 and 225 MHz as F1, F2 and A2 emissions where these emissions are permitted at a maximum speed of 1200 baud; above 420 MHz as F1, F2 and A2

emissions where these emissions are permitted at a maximum speed of 19.6 kllobound

THE OLD BAUD GAME

Baud is the number of bits transferred in 1 second So, 1200 baud means that 1200 hite are transferred in 1 second-1200 bits per second (b p s)

A bit is a contraction of binary digit, it represents the smallest single unit of information in a binary system. This information is either on or off, on is represented by 1, while off is represented by 0.

ASCII alphanumerics each contain 7 bits (for example, the letter "H" is ASCIIencoded as 10001000) Each character may be followed by an optional "panty" bit which is used to detect errors - for a total of 8 bits per character (7 character bits and 1 parity bit). If the transmission timing depends upon the reception of each character (asynchronous transmission). each character is preceded by a 'start' bit and followed by one or more "stop" bits, for a total of 10 or more bite per character

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AS B. Asan 50 ohms for Beams 50 ohm 4KW for Dipoles B .- 50A 70 ohm 4KW for Dipoles

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Da wa SWR PWR Needle CN 620 99 00 8MHz-150MHz CN-630 Da wa SWR PWR Needle 135.00 140MHz-450MHz Da wa SWR PWR Needle 170 nn CN 650 2GHz-2 5GHz CN 728 Da wa SWR/PWR Needle

152 00 1.8MHz - 150MHz PM-880 Leader RI Power Meter HF 137.00 Leader SWR PWR Meter HF 97 00 Kuranish Load Watt Meler 1 5MHz 500MHz BW-151D 155 00 36.00

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Assists you to achieve maximum efficiency from maximum emclency mod transmitter and antenna transminer and anienna SWR and power output readings Janging from 1 8 to 54 MHz SWA/power delector circuit is

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Antenna Tuners & Couplers CNA 1001 Darwa 200W

Automatic tuner 279.00

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NC510 2 Pin Mic Pug 3.00 2 Pin M c Socket 3 Pin M c Plug 1 25 NC512 3 Pin M c Sockel 1 50 1 30 1 20 1 50 1 50 1 50 NC515 4 Pin Mic Socket NC516 5 Pin M c Plug 5 Pin Mic Socket NC518 6 Pin Mic P ug 1.58 R Pin Mic P LO

Check right here for the best valves in town-and the cheapest prices!

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NC523 J B Antennas

5Y2M

10Y2M

8Y2M

6 m & 2 m Beams and Whips 2 m Jaybeam Se 7 8dB gain 2 m Jaybeam 8e 9 5dB gain 43 00 2 m Jaybeam 10el 11 4dB 84 00 0310

83.00

96 00

70 cm Beams

MBM48/70 70 cm _avbeam 48e 14 9dB gain PRM18/70 70 cm Jaybeam 1Be 14 9dB ga n

MBM88/70 70 cm Jaybeam 88el 105 00 18 5dB gain

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Oxley Region Amateur Radio Club

PD Box 712. Port Macquarie Excerpts from "Oxtales"

ANNUAL FIELD DAY

The Club held its annual field day over the Queen's Birthday weekend here are some of the comments associated therewith.

The Wireless Institute of Australia paid our Club a great tribute when four of the top ranking executive of the New South Wales Division journeyed from Sydney to attend at the Field Cays. Club President VK2ZCV (BIII) extended a warm we come to the WIA personnel — VK28AD (Athel) President — VK2BSB (Sue) Secretary VK2BOT (David, Tressurer and committee/local club member VK2ZHE (Henry). Smiles all round when they were presented with a genuine Rollands Plains hand made leather key tap complete with call sign etched upon Tage were beautifully made by VK2PA

and family Laughs all round when we heard old Mobile Fox come to a het when clemed by a "hound" fisted out with a great battery of fog lights up front and a smart ooking whip antenna "Took a while to find us eh" chirped the Fox to his co-pilot over here for your card boys — why so long catching us? — Where have you blokes been?" ittli 'Gulp Good evening Officer - no Officer -we are members of the Oxley Radio Club siri -Yes - Yes Officer - thank you Officer - Yes - Good right Strl' . . wherl . . . "Dome to think of it - wordered why he had that blue Reshing I ght up on the turret"

RESULTS (Salurday Fox Hunts)

2 metre 2 transmitter: VK2BYY (Jeff, Sydney) first, VK2BL (en, Mextland) second

40 metre VK2BSB (Sue Macquarie Fleide) first, VK2Bu ((an) runner-up again 10 matrs VK2BAD (Athol Sydney) liret VK2BSB

(9.ie) ninnariun 2 maire mobile VK2ACZ (Aldis, Sydney) first;

VK2BYY Usfil second this time Whilst all this was going on our lad-as served

up afternoon tea and the rest of us enjoyed making new frends and meeting up with old ones. Right on the dot of 5 p.m. the hot dishes arrived and a really first class emogasbord became the foost point.

BOUTTER SET AWARD OR

The Club decided to answer the critics of CW by putting on the "Golden Key Award" as a contest for CW receiving Speeds ranged from 5 w.p.m. through to 40 w.p.m. and were mixed random letters and numbers in groups of live Novices appeared too sky to enter the contest and a realty top trophy went begging! You know, only one Novice peeded to enter and take the very first fe'ter or so and the prize was theirs! Simple as that The local club members took out the big event, with VK2PA (Pe'e) running out the winner

VK2BJH (Jack) and VK2DK (Ch-c) were runners-up and there was not a lot in it, 1 can assure you VK2PA had only 19 errors in over 20 minutes of continuous CW his top speed peaked at 35 w.p.m. and in legible hand written copy. Pete's norms. plain anguage speed is around 50 w.p.m The magnificent trophy consisted of a miniature morse key (working mode) mounted and framed in a highly poilshed rosewood frame and base t was designed and made by loca member VK2VWC (Cliff, who received sportsneous congretulations on his excellent craftsmanship Thanks to all who



1980 Field Day programme with WIA NSW Division Chief Executive, Left to right; VK2BFP (Lester, Secretary), VK2BSB (Sue, Sec. WIA), VK2BDT (David, Treasurer), VK2ATM (Arthur, Vice-President), VK2BAD (Athol, President WIA), and VK2ZCV (Bill, President).



A REMINDER

A WIA MEMBERSHIP CERTIFICATE IS OBTAINABLE ONLY FROM YOUR

entered and made the contast really worth while Thanks VK2ATM (Art) for preparing and decoding the tapes Also VK2BXO (Rick), VK2ZUM (Graham), who assisted Art with the judging. We've learned a lot from our first try - perhaps you might see the event next year as a perpetual 'Challenge' sward

almost overlooked mentioning an exhibit at the Field Days which drew conlinuous and obviously genuine interest. Thanks on in VK2AOI (yeck) for bringing along his "home brewed 2m (AM) rig of the days gone by Briefly the I ne-up of this "ensite it yourself days transmitter a 6A6/CO/ Tripler to 24Mc - 807/Doubler/48Mc - 815/Tripler 144Mc - 529 in the PA. The rig first saw the alr-waves on 161h September 1949 Jack also held a few records with "old faithful back in those days of very few operators. Most notable was the distance record of 126 m les between Bowral and Aberdara (-ack a then QTH) which was popular with VK2RG on 5th March 1950 I also tuck a look over Jack's shoulder at ha log book of those times - well over 2,000 contacts in the year - that's really working - remembering it's around 30 years app?

A TRIP INTO THE PAST

DIVISION

PHOTO 2: Jack VK2ADT displaying his homebrew 2m (AM) rig of days gone by.

Page 24 Amateur Radio October 1980

COLLECTORS' CORNER No. 3

The SX 200 Scanning Monitor Receiver

SPECIFICATIONS

The days of listeners confining activities to the "DC" bands are long gone as the introduction of microprosessor controlled "ears" for VHF and UHF have opened up a whole new world in listening.

The SX 200 is one of many "new breed" receivers using microprocessors, thus eliminating the old process of crystal acquisition and switching The SX 200 is the auperseded version of the original and very popular SX 100, with increased frequency coverage including switchable FM-MM operation



PHOTO 2

Top view of the SX 200 with oscillator/ mixer section at right. Note the rectangular metal section at rear of the unit — this is a battery compartment to supply the memory unit for frequency recall when the main unit is ewitched of:



PHOTO 3

Close-up bottom shot of SX 200 showing rear portion neat wiring and law-out.

The original SX 100 was only able to scan up in frequency. This has been changed on the SX 200 where an upper changed on the SX 200 where an upper the memory and isateness withing to find the memory and isateness when two parameters at ease As can be seen in the specification table, frequency range is broad and allows a Listener to a wide range broad and allows a Listener to a wide range matter and analysis.



PHOTO 1: Front view of the 8X 200.

1. Type	FM & AM
2, Frequency Range	a) 26 ~ 67,995 MHz Freq. Space 5 KHz
	b) 58 ~ 88 MHz " " 12.5 KHz
	c) 108 ~ 180 MHz
	d) 380 ~ 514 MHz " " 12.5 KHz
3. Sensitivity	FM a) 26~180 MHz 0.4 LV S/N 12 dB
	b) 380 ~ 514 MHz 1.0 uV S/N 12 dB
	AM a) 26 ~ 180 MHz 1,0 uV S/N 10 dB
	b) 380 ~ 514 MHz 2.0 uV S/N 10 dB
4. Selectivity	FM More than 80 dB at ±25 KHz
	AM More than 60 dB at ±10 KHz
5. Audio Output	2 Watts
6. External Speaker Impedance	4 ~ 8 ohms
7. Power Supply	AC 120V, 50 ~ 60 Hz or DC 12V
8. Antenna Impedance	50 ~ 75 ohms
	Whip or External Antenna with LO/DX Control
	(20 dB ATT,)
9. Frequency Stability	26 ~ 180 MHz With n 300 Hz
	380 ~ 514 MHz Within 1 KHz
	(at normal temperature)
10. Clock Error	
11. Memory Channel	
12. Scan Rate	
	Slow 4 Channals/son

13. Seek Rate Fast 10 Channels/sec.

KEY TO FRONT PANEL FUNCTIONS — SX 200 (Befor Figure 2, page 28)

Sefect any frequency selector Bettons (1 — 0)

Sefect any frequency on any of three bands —
VHF Low, VHF Helb, or UHF flockaling —

14. Scan Delay Time 0 ~ 4 sec

T-Band)

2. Stop Button and Dot (a) aST
Slops UP or DOWN Seek or Scan A or B
Function. Places decimal point in selected

- Sets upper and lower frequences of search range 4. Frequency Entry Button ENT
- Frequency Entry Button ENT
 Is Sinally pushed to enter frequency
 Speed Change Button SP
 Controls speed variation for UP or DOWN

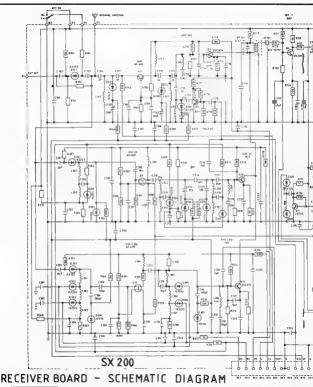
Slow 5 Channels/sec

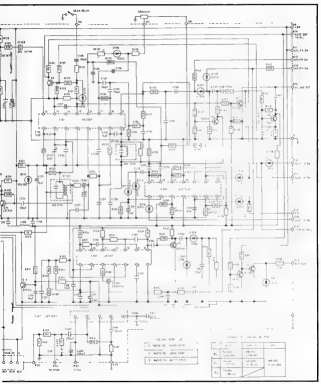
3. Limit Write Button LIM

Seek/Scan Functions.

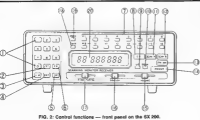
6. Frequency Display Button FR
Interrupts constant time display to show fre-

Amsteur Radio October 1980 Page 25









(4) 0 0 SERIAL NO 10W DC13 8 v 0000 (8)

FIG. 3: Rear ylew of SX 200 scanner. Refer to text for key to accessories.

quency being received 7. Memory Read/Display Keys M1 - M16 Programmes your own most istened to fre-quancies in any of the three bands. Retrieve any frequency desired when corresponding button is depressed

8 Clock Display and Adjustment Button CK Brit ant digital LFD clock accurate to the second Relrieve and adjust time

9. Up Button UP Starts seaking upwards moving through fre-quencies in increments of 5 kHz or 12.5 kHz and stopping on a transmitting channel 10. Down Button DOWN

Starts seeking downwards, moving through frequencies in decrements of 5 kHz or 12.5

kHz and stopping on a transmitting phannel SCAN-A Button Scans the 16 memory channels (M1 - M16)

stooping on a transmitting channe 12. SCAN-B Button Scans selected priority channels within the 16

memory channes, stopping on a transmitting channe 13. FM-AM Switch Selects modulation of frequency to receive le-

Amplitude (AM) or Fraquency (FM). I desired AM typed modulation for receiving push this button if FM lyped required, unlock 1 14. Power ON/OFF Bw.tch 15. Volume Control

Adjusts sound evel as deared Squeich Control

Adjusts to block out unwanted no se Fine Tuning Small frequency adjustment such kind of

figures as 0 0005 MHz is made Scan Write and Minute Adjustment Butter SWeM

Programmes priority memory channels for SCAN-B function and minute.

12. Memory Write and Hour Adjustment Button MWeH Programmes desired frequencies into memory channels for SCAN-A function and hour

20. Digital Display Panel Shows 5-second resdout of selected fre-quencies Registers passing frequencies during SCAN or UP/DOWN SEEK modes Shows constent time display (except during SCAN or SEEK modes; Shows time readout when CK builton is depressed

KEY TO REAR FUNCTIONS OF SX 200 SCANNES 1. Local/Distance Switch a owe for opt mum re-

ception in both strong and week signals. Wormsily set in Distance (DX) pos for max sensitivity in strong signs eress, stations may ferences, move switch to LO for Local position Connection for External Antenna.

Scan Delay Control de ave resumption dur no pause in transmission. Moving the aide switch

to ON verses holding time on a freq 0-4 eecs. Cleck Switch. For only Crock (Time display, slide switch ON lines Power switch is off, tima a ways displays

Dimmer Central Switch changes light and darkness (ON) of disp sy

6 Connection for Power Cord

Output for Externs Speaker (Optional). 8. Recording Output RFC Connect the Input of open reel type or cassatte lape deck to record

9. AUX Control Oulput AUX, 18 Ground Connection GND. 10 11 50 1 7 3

For further information on the SX 200 contact the Australian distributors, GFS Electronics 15 McKepn Road Mitcham Victor a 3132

Collectors' Corner is simed at giving you, the reader, a better understanding of the types of equipment evallable for various applications in Ameleur Radio. Your suggestions and comments regarding cuntent in this section would be appreciated to ensure widespread reader appeal

NEW J.I.L. SX-200

NOW A PROGRAMMABLE SCANNER THAT DOES IT ALL. 26 - 180MHz, 380 - 514MHz. AIRBAND, AUSTRALIAN PLUS OTHERS



technology in the development of Scanning Monitor Receivers. It has many realures that previous have not been available on receivers of its

For example the tremendous frequency coverage, which encompasses all of the following bands:— HF & UHF CB, 27 & 155MHz MARINE, Australian LOW BAND, AIRCRAFT band, VHF SATELLITE band, 10Mx, 6Mx,2Mx and 70CMx AMATEUR, VHF HIGH BAND and UHF TWO-WAY band. Other features include Automatic detection of AM or FM on all bands. Squelch Circuitry that can be used to LOCK OUT carrier only and spurious signals, Fine Tuning control for off channel stations, 240 VAC plus 12VDC operation, Squelch Operated Output that may be used to trigger a tape recorder or channel occupancy counter and accurate Quartz

5479 LLL.

ACF. 10. 6. 2 & 0.7mx AMAZETS

SPECIFICATIONS FH & AM

a) 26-57 993 MHz

M Avelle Output 2 Watte

Whip or External Antenna with LO/DX Control (20 dB ATT.)

25-180 MHz Within 300 Hz

210 (W) x 75 (H) x 235 (D) mm 8-1/4 (W) x 3 1/4 (H) x 9-1/8 (D) in

2.8 Kgs

B Clock From Within 10 sec /month

Memory Channel 16 Channels B Scan Rate

Seek Rate Fast

III Scop Dalay Day 6 per 6 per

GET YOUR NEW SX-200 NOW!



S. Electronic Imports, 15 McKeon Road, Mitcham, Vic. 3132 (03) 873 3939

JOTA 1980

Gus Nap er VK1NBO 27 Robertson Street Curtin, ACT 2605

The 23rd Jamboree-on-the-Air will be held over the weekend of 18th and 19th October On the Saturday afternoon the official opening ceremony witl be broadcast from Government House, Canberra

The suggested starting time for participating stations is 00th hours (local) on Saturday, 18th Outober, and the closing time is 23 5th Outober, and the closing time is 23 5th Outober, on Sunday, 18th October. These are suggested times only—many stations may well find it more convenient for example to start their operations during Friday swening. Each station will be free to select its own times and particle for operating.

Local regulations must be observed of course. It is suggested that stations look for contacts close to the official World Socil Phone frequencies which are 3.590 MHz, 7.090 MHz, 4.290 MHz, 21.170 MHz and 25.590 MHz. Participating stations in calling "CO Jambores" to ensure that the requency is not already in use. As soon as contact has been made on any firequency as the should be able to be should be about the development of the course of the cou

NATIONAL AUSTRALIAN OPENING CEREMONY

Again this year His Excellency the Governor-General, Sir Zellman Cowan, Chief Scout of Australia, has kindly permitted the opening ceremony to take place at 2 p.m. on Saturday, 18th October, and the proceedings will be broadcast on 7.990 MHz, 14.290 MHz and 21 170 MHz by the official station VK1BP, which will be set up in the grounds of Government House. All participating stations are therefore asked to co-operate by leaving these frequencies clear from 1.30 p.m. onwards until the conclusion of the ceremony.

The timetable is:—

- 1.30 p.m.: VK1BP, calling on each of the above three frequencies, will contact all official Branch Scout and State Guide stations, which will then call in after the official addresses.
- 2.00 p.m.: The oillicial opening ceremory will commence with an address by His Excellency the Chef Scout, St. Zelman Cowan, Her Excellency, Lady Cowan, who is President of the Girt Guided Asposiciation in Australia, will bewell by supporting addresses by Dr Horman, Johnson, Chef Commissioner for Scouts in Australia and, It is hoped, by Mrs Charlotte Reinshaw-Jones, Chief Commissioner for Guides in Australia.

And Australia.

After the addresses, the officially nominised Branch HO Scoul ameliand to a station of the stations will be called in, in turn, starting with VIX through to VIXE, so that the noministed representatives can report briefly on the receipt of the addresses and report present their Compliments to Their Excellences. These contacts should be kept learner. These contacts should be kept excellenced and their contacts and the station opportunities of talking to the official guests at the opening ceremony.

At the conclusion of the official openng, VK1BP will close down and will later recommence transmissions from the 1st Hughes Scout Hall, where VK1HS will also be in operation.

SUNDAY PROGRAMME

On Sunday at 3 00 p.m., VK1BP will be standing by on the official calling frequencies to receive brief reports from JOTA stations throughout Australia. Only one frequency at a time will be used, but advance notices will be given of band changes.

CW/SSB/RTTY may be used for ca ing in and stations are asked here to observe the following (telegram-type) format for their reports

- Call sign (after VK1BP has given the station the go-ahead)
- The Scout/Gu de Groups that are participating at the station.
 - 3. QTH of the station
- Number of overseas JOTA contacts.
 Number of overseas non-JOTA contacts.
- 6. Number of Austrelian JOTA contacts
- Number of Australian non-JOTA contacts.
 - Brief comments (say 25 words) on anything of particular interest to other JOTA stations

JOTA ANTARCTICA

Incidentally, Kevin Campbell, a Rover-Scout from Quensland, who a serving at the Mawson Base, hea ,ndicated that he will be taking part in JOTA from that QTH. He will be looking for contacts and hopes to use the best of the propagation frequencies as near as possible to the official frequencies. Af ar as is known. Kevin will be the only Antarcto JOTA representative. His call sign is VOKOC.

Amateur Radio Weekend

Sam Voron VK2BVS 2 Griffith Avenue. East Roseville 2069 Phone 407 1066

If you are studying for your November novice exam, in the Scouts or Guides and looking for an amateur station to operate during JOTA or if you are an instructor looking for a holiday in the Blue Mountains, then be advised that an amaleur radio weekend has been organised especially for you.

Starting on Friday, 17th October, 1980, at 8 p.m., and ending Sunday, 19th October, 1980, at 2 p.m., the weekand will be held at Camp Carey, Lawson View Road, Wenworth Falls, just a 1½ km walk from the Wenworth Falls ar Fees covering all food and accommodation are as follows: Under 2 years, \$2.00; 2-4 years, \$7.00; full time students and instructors, \$18, others, \$22. These can be sent to:

Amateur Radio Weekend Craig Robinson VK2PDF PO Box 35, Croydon 2132. Phone: (02) 74 0316.

QSP

WORLD OF AMATEUR MAIN!
For those who night wish to listen to WIAW

For those who night wish to listen to WHAM building from the APRIX subsphore) apparents are building from the APRIX subsphore) apparents are consistent of the APRIX subsphore) apparents are consistent and apparent apparent and apparent a

PROPOSED NEW BANDS

"Thir IARU Region 1 Executive Committee recommends that the new amateur allocation 10,100-10,150 kHz be used for CW communication only

This recommendation was made for the following reasons
(i) To accommodate as many sist ons as possible

(ii) To accommodate as many slations as possible in a small band which is allocated to the amateur service on a secondary basis worldmode.

 (ii) Because of the fast growing amateur population, and,

(iii) to avoid harmful interference to the fixed service which uses this allocation on a primary

18 AND 24 MHz ALLOCATIONS
The IARU Region 1 Executive Committee agreed

that

(i) a proposal should be made to the 1981 Conference to set up an HF working group, and

(ii) this working group should then consider, as a matter of urgency, a band plan for the new allocations at 18 and 24 MHz. Rad Comm. July 1989.

Page 30 Amateur Radio October 1980

NOVICE



theory and conclude with two constructional articles on HF and VHF whip antennae.

THE SHORT VERTICAL ANTENNA The Ground-plane:

Any wire or metal rod may be used as an antenna. We will only consider those less than 0.25 wavelengths long, that is, short antennae. We will also restrict this article to vertical antennae.

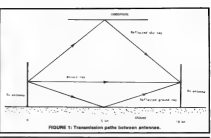
Let us assume that we have transmitting and receiving a tes placed 10 km apart on flat highly conducting ground. As shown in Fig. 1 it is possible for the transmitted signal to be received by three paths, a direct ray, a ground reflected ray and an ground reflected ray and an ground reflected ray and an ground reflected ray is usually absorbed by bilding in the season and proposed reflected ray is usually absorbed ground reflected ray would be launched at an angle of —0.1 degrees

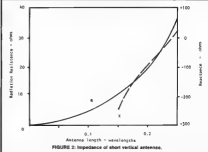
The lonesphere reflected ray or sky wave

In a londepriner decrease by or asy wave is taunched at 85 degrees for this short hauf path (Normally DX stations would require a launch ng angle of less than 20 degrees) Note that if the ionosphere and the ground are perfectly amonth and flat then the reflections of the signal occur at 5 km range, exactly halfway between the antennie. This is the action of two-perfect mirrors.

Because the earth's surface is curved and because it is covered by frees, houses, mountains, power lines, etc., the direct ray or ground wave travels only some tens of kilometres before being attenuated below the ambent noise.

Now for a question. What is the purpose of 14 wavelength radius, used on the so-Ga. ed ground-pane antennae? And a second question. What is the purpose of burying up to 20 short radials at the base of a vertical antenna? It is clear that ground reflectives are of morro significance.





for all contacts other than the most local. Unless the radials were very long they could not give any marror effect — ¼ wavelength radials provide reflections to a range of ¾ wavelength!

Yes, ¼ wavelength radials for elevated verticals and buried short radials for ground based verticals are used, but as Professor Julius Sumner-Miller says, I shall leave the answer for another day and let you ponder on the physics.

ANTENNA-IMPEDANCE

I divert and direct your attention to Fig. 2, which is a graph showing the variation with length of resistance and reactance at the base of a short ideal vertical antenna. The base resistance is the radiation resistance in this case. The reactance in particular also varies considerably with variation in conductor thickness. The

curve shows representative values for practical antennae and is based on curves given in the ARRL Antenna Handbook.

We can see that an antenna 01 wavelength long (1.04m at 28.0 MHz or 8,35m at 3.50 MHz) has a radiation resistance of about 5 ohms and a reactance of --- 400 to -500 ohms (equivalent to about 100 pF at 3.50 MHz) in series. This antenna is not resonant but can be made so by adding some 400 to 500 ohms of Inductive reactance in series. The inductance may be wound as a solenoid and fitted at the base of the antenna. If its inductance is doubled it may be placed about halfway up the antenna. This is because the capatance to ground of the antenna above the coil is the primary influence for resonating the coil, especially when the antenna is very short

Amateur Radio October 1980 Page 31

Another method of adding inductance is to wind the whole antenna as a long thin coil - the so-called helical whip. The construction of these antennae is simple and, as can be seen by the following articles eminently suitable for the home constructor

WHY IS THE VSWR SO GOOD?

We have seen that the ideal antenna mentioned above had a feed-point resistance of 5 ohms. This, for a 50 ohm cable, is a VSWR of 50/5 = 10:4. In practice the VSWR will always be lower at resonance. Why? This comes about because after building our vertical we find that the vertical conductor has resistance. This is higher at RF than is measured on a DC mater. At radio frequencies the current crowds into a thin layer at the surface The higher the frequency the thinner the conducting layer. This skin effect may cause the resistance of the antenna to rise from near zero at DC to say 5 ohms at our operating frequency. This is a loss resistance and does not help radiate a signal. Further, the resonating coil may edd another 15 ohms of loss resistance If this is a mobile installation the finite size of the vehicle, the resistance of the chrome plating, etc., may add 15 ohms of ground loss. The feed impedance at resonance is then 5 plus 5 plus 15 plus 15 = 40 ohms. This gives a VSWR of 50/40 = 1,25:1 which seems guite good. Unfortunately only the power delivered to the 5 ohms of radiation resistance produces signal - the other resistances just get hot. The antenna efficiency, or radiated power as a percentage of Input power, neglecting mismatch loss, is (5/40) x 100 per cent = 12.5 per cent. That seems like bad news. The VSWR is better than the lossless antenna but the efficiency isn't flattering. Now the good news is that this means the radiated signal is 9.0 dB down on the sional from a lossless antenna, say 11/2 to 3 S points, depending on your meter. If your signal were about 30 dB over S9 on an ideal antenna then you would drop to 20 dB over on the practical antenna. Until you get down to S3 reports the difference is not very significant. We will return to mismatch losses in the future -It is a fascinating and largely misunder-

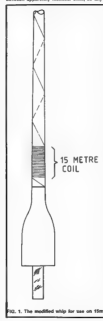
MODIFYING 5 FT. HELICAL CB WHIPS FOR HF MOBILE OPERATION

stood area.

Dick VK5DQ has written an interesting article on modifying CB whips for 21 and 28 MHz This article is reproduced from the SA Division's Journal for October 1979.

I was bitten by the HF mobile bug some months ago, after trying a 27 MHz helical whip on 28 MHz and working a number of Ws straight off from the drive-After making the acquaintance of a

number of Novices on 15 metres, thanks to the excellent conditions prevailing earlier in the year. I decided to convert a CB antenna into an inexpensive 15 metre whip. I was given a 27 MHz helical whip with a broken loading coil winding, so I experimented by winding turns on until 1 got 1:1 VSWR over most of the 15 metre band. In modifying antoher whip since then, I have found there to be variation between apparently identical units, so any-



one who does this modification will have to use trial and error, preferably helped by a twin-meter SWR bridge

The number of turns required in the base loading coil also depends upon the way in which the aerial is mounted upon the vehicle and its location. Incidentally, I used Dick Smith "White Flash" antennae and other brands will probably require a different number of turns in the foading coil

Using the modified antenna on 15m, I have worked VK, ZS, ZL, JA and W stations both mobile/fixed and mobile/

Unmodified, these 27 MHz antennae load well on 28 MHz without doing any more than screwing the adjustment sleeve on the top downwards over several turns

MODIFICATION FOR 15m OPERATION Using a sharp Stanley knife, remove both

mobile

layers of heat-shrink tubing at the bottom end of the whip for about 11/4 in. Cut the wire about % in, from the base ferrule. Using 22 B & S or 23 SWG ename.ed copper wire, wind on about 33 turns,

tightly and closely spaced, starting about 3/32 in. from the base, in a cockwise direction viewed from the extreme and of the whip Scrape the enamel and tin both ends of the call before soldering to the original antenna wire. Mount the antenna on the vehicle and

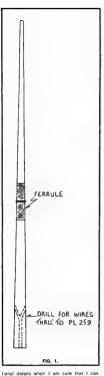
measure the VSWR into the feedline Tune by pruning half a turn at a time from the coil until you reach near to unity VSWR at the centre of the band. You can check whether you need more or less turns simply by measuring the VSWR at different parts of the band. If the VSWR rises more at the top end of the band, then the antenna is resonant at too low a frequency and there is too much inductance in the loading coil, so you need to remove more turns

On the first whip I used a magnetic base and needed 33 turns on the loading coil After the antenna (complete with mount) had fallen off the vehicle a number of times while travelling at 20 m.p.h., mounted the antenna on a single ski bar and found that I needed only 30 turns on the loading coll for resonance. This gave me VSWR readings of 1.0 1 at 21.0 MHz and 1.2:1 at 21.45 MHz, which was amazingly good. The other 15m whip, which I made from an apparently identical unit, needed 32 turns for similar results

(Journal Editor's note: The mobile whip antenna looks basically like a series resonant tuned circuit, in which the top section is capacitive with a value of perhaps 10-50 pF depending on length and conductor size. As the capacity to ground of the vehicle body is several hundreds of picofarads, it normally has little effect on the value of inductance needed to resonate the top section of the whip However, if you use a magnetic base, the system becomes more complex, as the capacitance of the base to the vehicle roof is quite small and the antenna current flows over the outer conductor of the coax feed, back to the set, so introducing further impedance which has to be funed out.)

DESIGNATION OF STREET At present 1 am experimenting with both base-loaded and centre-loaded whips for other HF bands and will provide construc-

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A TWO BAND MORII E WHID

Another interesting article appeared in a recent issue of FLUX. Unfortunately I have no indication of the author but here is the article.

A two piece 4 foot fishing not blaint, was the base upon which the aerials described were constructed. These are obtainable from sports stores or the complete fishing rod can be purchased from Coles, etc. and the fittings stripped oil. This base to work from should cost about 56.00. The play is a standard ELSS UNF connector, and the base is the appropriate matching socket.

As seen in Fig. 1, a Y is drilled in the thick end of the fishing rod to take the wires through to the PL259 connector as in Fig. 2. After the leads are threaded through the end of the blank the plug is arabilited to the blank

TERMINATION POINT FOR LA

You will have noted that we said wires
— plura! — because we intend to make these dual purpose aerials, i.e. HF and 2m

The wire used was what could be called junk box wire. We obtained ours from secondhand power transformers. The wire was approximately 24 gauge. This was used for all aerials except the 80m whip which was slightly finer. This was necessary to fift the longer length of wire to be

wound on the blank

(An important step)

Measure off the wire required. For any helical aerial the amount required is



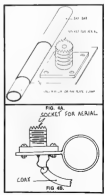
approximately % of a wavelength for the frequency of design. For 80m measure off 60 metres of wire 40 metres you would need 30 metres of wire and so on through the bands

This will make the aerial longer than is encessary but it is a good starting point. If you are using secondand were make sure the insulation set it all state-tory and sure the ensulation set it all state-tory and sure that the second one set of the wre to a fence post in the back yard and with a poce of cloth wape the whose length of wire and empect it as you go along The free end of the wire is cleared of insulation for the secondary of the se

THE AERIAL

The wire is now very neatly close wound until the last couple of feet 1 he ast couple of lest 1 he ast couple of lest own and terminated on the PL259 connector or the ferrule, whichever comes first This will depend on the wire gauge and the band that you have sected if terminated at the ferrule the lower part of the blank is fast spiral wound (say 4 turns) and terminated on to the PL259 connector.

THE MOUNTING
This is clearly shown in Figs 4a and 4b.



THE TUNE UP
In our case we used a FT101B and a
Vicom VC2 SWR bridge The first step is
Amateur Radio October 1980 Page 33

are best left well alone Thanks, Dick

cover the whole range So far my experience with trying tapped centre-loading coils suggests that these to tune the 101 to the low end of the appropriate hand and note the SWR. This could be quite high. The pruning is done from the bottom and in small steps, say 6 inches at a time. On the 80 metre serial this is especially important as its resonant point will shift very rapidly and you may cut it too short and find yourself on the way to a 40 metre whip. When you see the SWR start to fall re-tune the transceiver to the part of the band you want your aerial to operate in and continue the pruning, with great care. If the SWR falls below 1.5, stop At this stage you can tune the transcever and find the actual resonant frequency and then make the final ad ustments

You thought we forget about 2 metres? No we didn't - this is the last step. As can be seen in Fig. 2 a terminating wire for 2 metres comes out on the opposite side to the HF termination. This allows the 2 metre ser al spiral spaced between the ower turns of the HF serial The length of this wire is approximately 20 inches to start Trim this to suitable SWR.

(a) Make sure SWR bridge is set at maximum sensitivity when luning serial

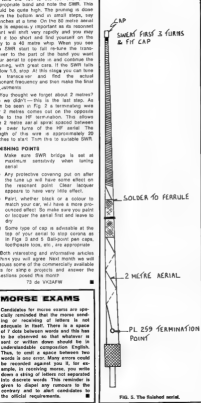
FINISHING POINTS

- (b) Any protective covering put on after the tune up will have some effect on the resonant point Clear lacquer appears to have very little effect,
- (c) Paint whether black or a colour to match your car, will have a more proounced effect. So make sure you paint or lacquer the serial first and leave to dry
- (d) Some type of cap is advisable at the top of your aerial to stop corona as in Figs 3 and 5 Ball-point pen caps. toothpaste tops, etc., are appropriate

Both interesting and informative articles I think you will agree Next month we will discuss some of the commercially available kits for simple projects and answer the questions posed this month

73 de VX3AEW

MORSE EXAMS Candidates for morse exams are speciglly reminded that the morse sending or receiving of letters is not adequate in itself. There is a space of 7 dats between words and this has to be observed so that whatever is sent or written down should be in understandable composition English. Thus, to omit a space between two words is one error. Many errors could be recorded against you if, for example, in receiving morse, you write down a string of letters not separated into discrete words. This reminder is



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A Call to all holders of a NOVICE

LICENCE Now you have joined the ranks of

Amateur Radio, why not extend your activities? THE WIRELESS INSTITUTE OF AUSTRALIA

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THE COURSE SUPERVISOR. W.I.A.

P.O. BOX 123 ST. LEONARDS, N.S.W. 2065

the official requirements. Page 34 Amateur Radio October 1980

FORWARD BIAS

VK1 DIVISION

(Postal Address: WIA (ACT Division) Inc., PO Box 46, Canberra, 2600 ACT)

VK1 DIVISION JOTA 1980

As we announced in the August issue. Jamboree-on-the-Air 1980 will take place over the weekend of 18th and 19th October Details of the programme for the official opening ceremony, the calling fregencies and suggested times of operal-Ing for participating Scout and Guide stations appear separately in this issue

Gus Napier VK1NBO is still anxious to hear from amateur licensees willing to help in the operation of the three official Canberra stations at Hughes, Duniroon and Page Gus can be contacted on 82 1457 (AH) or 65 3555 (Bus.), Ken Ray VK1NDR/ ZKR is co-ordinating a "talk-in" fox hunt to be held late on Sunday morning on 2 and 10 metres. Ken, too, would be most glad to hear from anyone - particularly Novices and Z calls who would be willing to help out here by taking small parties of Scouts and Guides in their cars. Ken can be reached on 88 6459 (AH) or on 65 2083 (Bus)

CW TO THE FORE

The meeting on the 25th August again attracted a good crowd of VK1 members. About 50 turned up to hear all about "CW - From Pump-handle to Electronic Keyer'. Our principal speaker for the evening gave a most convincing resume of how he finally decided to "bite the bullet" and taxe those first hesitant steps into the world of CW operating. The equipment set up for demonstrat on aroused considerable interest and more than one of the brasspounding (10-minus w p.m.)- this writer included - had their first tentative stabs at a high-speed paddle!

The meeting welcomed two new VK1 members - Tony Knight VK1JA, who joined the Division in July, and Al Crocker, already studying for his Novice ticket.

VK2 MINI BULLETIN

Four Pve Westminster W15Us were donated by Philips to the NSW Division late last year Two of these are temporarily in use at Dural as a UHF repeater (one transmitting, one receiving). Two units are immed ately available for sale to affiliated clubs, one country and one city A ballot. to be drawn at the Third Conference of Clubs, will be conducted for the units. If your club wishes to be in the draw, write to the Secretary, NSW Division, PO Box 123. St Leonards 2065

The Third Conference of Clubs will be held on Sunday, 2nd November, 1988, st Parramatta Leagues Club, 15 O'Connell Street, Parramatta. The conference will commence at 10 a.m. in the Casino Room and funch can be bought at the club's bistro. Talk in directions will be given on the day on repeater channel 7000 and 28.32 MHz. Thanks to Barry White VK2AAB of the Hornsby and Districts Amaleur

Radio Club for organising the venue. The WICEN Regional Co-ordinator's Conference will be held on the day before

the club conference. Saturday, 1st November. Listen to broadcasts for details of the venue. Don't forget the WICEN net on Thursdays at 2130h on 3617 kHz. Schofield's Air Show will not be held in November this year, but possibly February 1981. Many new publications are available

from the Divisional Office at 14 Alchison Street, Crows Nest, for sale either over the counter or by post Send SASE for an updated list. The new 1980 Australian Call Rook is now available for \$2.95 or \$4.00 posted Clubs may purchase bulk orders at a reduced rate by applying to the Divisional Office.

News for insertion in Divisional Notes must reach Box 123, St. Leonards 2065, by the 1st of the month prior to publication, e.g. by 1st November for December

In each edition of AR, details of several afflialed clubs will be published. If you wish your club news to be included, make sure your club secretary has sent a club information sheet to the Divisional Office

AVONDALE AMATEUR RADIO CLUB Avondale College, Cooranbong 2265 (between Gosford and Newcastle)

Net: Tuesdays 6 p.m. on 21,175 MHz using either VK2BQT or VK2DFX. Classes and meetings held at Avondale College President: R. Drewer VK2DFX Faculty

Sponeor: K. Thomson VK2BQT. Other Committee: G. Webber VK5NEZ, K Myers VK2BNO. R. Lowe OXLEY REGION AMATEUR RADIO CLUB

PO Box 712, Port Macquarie 244 Net: Wednesdays 8 p.m. on 3.662 MHz

using VK2BOR Meetings: January, April, July, October,

2 p.m Saturdays, PM High School. Classes: 7.30 p.m. Mondays, Port Macquarie High School.

President: W Sinclair VK27CV Vice-President: A. Monck VK2ATM. Secretary: L. O'Connell VK2BFP. Other Committee: P Alexander VK2PA, L. Smith VK2LS, F Gorton VK2YJU/NUG. P. Hill VK2BZA Newsletter: "Oxtales", published quarterly.

WAGGA AMATEUR RADIO CLUB PO Box 71, Kooringal, Wagga 2650

Net: Saturdays noon on 28.49 MHz

President: B. Grimmond VK2VKZ Vice-President: A Wheaton VK2YSU/VDF. Secretary: R. Read VK2AZR, Other Committee: R. Degabriele VK2DJQ, R. Knight VK2YPO, R. Close VK2NOC, W Lugton

COMING EVENTS 18th-22nd October:

Southern Cross Car Rally (Port Macquarie), WICEN Anyone, including interstate amateurs, will be we comed as volunteer operators, Contact H Freeman VK2NL, (02) 665 7434, or write to Box 123, St Leonards 2065

25th, 28th October:

South-West Amateur Rad o Society - 28th Convention Programmes from Box 4. Griffith 2680 1st November. WICEN Regional Co-ordinators' Confer-

ence, Sydney 2nd November: Third Conference of Clubs, Parramatta

Leagues Club 16th November:

Blue Mountains Field Day

Submitted by Susan Brown, Secretary NSW Div.sion ALARA NEWS Any YLS interested in joining ALARA,

meeting other YLs sharing the common interest of amateur radio or joining a group meetings, please contact Gerald ne Plant VK2NQI, PO Box 56, Kemps Crexe 2171, or phone (02) 636 2414 Submitted by G. Plant, State Co-

ordinator ALARA.

QRK5 A monthly transmission from the Victorian

Division WIA Written and co-ordinated by VK3WW.

The contest held in August was enjoyable. What a pity it could not have been held on the weekend nearest the 15th August - VJ Day.

Council meetings continue to lest into the small hours of the morning is there anyone out there with modern management skills who can show us the way nto the 1980s?? It seems certain that many otherwise able and available members will not stand for Council while the present situation prevails

WILLY WILLY'S WORDS

ingless.

Last month I grow sed to introduce two well known amateurs. They don't have names but serve a purpose when trying to describe a situation in which you don't want to mention real calls ons. To describe a good operator we can use VK3OPR and for the opposite use VK3L!D LID is a morse code slang term for a poor operator I believe it prig nated in the USA way back If any reader can enlarge on this I will be happy to pub sh the story in a future column Of course LIDs are heard on voice also - e g when asked "Where are you?" answers are -- VK3OPR "Mobile on my way to work". VK3LID "Left the home QTH in the car QTH on the way to the work QTH" The use of Q signals on voice

is accepted but not when they are mean-Amateur Radio October 1980 Page 35

INCENTIVE LICENSING

This subject is getting yet another airing. What do you think? Should the new bands be available only to those who do higher grade exams? Should existing bands be chopped up so that existing privilege are reduced and then restored after passing more theory, regulations and morse?

is this form of status seeking compatible with the attitude of the majority of VK amateurs? Finally, would incentive licensing be beneficial to amateur radio to Australia?

Please think about these questions remember, silence is taken as assent. Voice your opinion through your councillors or in letters to the editor Your

A BUDGET LEAK??

VK3 amateurs must face the possibility of a fee increase. Do you think the Division is comparable to a union or a professional association? Do you think economics could be achieved by more efficient management at Divisional and Federal level?

Do you believe that the facilities provided at present are worth more to members but should remain free to nonmembers?

Please make yourself heard on these matters — we do not want to lose members through ,il-adv sed act on

KNOW YOUR COUNCILLORS

VK3SS KEITH SCOTT

First licensed in 1937, he did the mandatory aix months using morse code (some of the cid ideas might be worth reconsidering).

A two valve re-gen Rx and a modulated coulistor provided he first voice consist voice consist with VK3PR in Leongatha. Keith served with Army Sigs for 4% years then set up his own business in radio sales and repairs. He has been actively engaged in zone and club activities for over 30 years, particularly WICCR. Keith lives at Melfra and travels 400 km each month to attend Council meetings.

VK3JN PETER DURY

Now in his second term of office, Peter has the very demanding task of Treasurer. Peter is a radio trades teacher and when not teaching apprentices and amateur classes likes to build and operate equipment Lately he has been exploring RTTY. He also kess bouting and lishing, and enjoys degassing the odd 807 (his friends attend to the even ones)

That's all regarding Councillors After a three month wait it is obvious that the rest are not prepared to support this column with a short contribution

WHITE ELEPHANTS

Saturday, 23rd August, saw a very successful white elephant day Barganning in the morning and an auction after funch. No it's not true that Harold auctioned his own walking strick. A well run popular event—general opinion "More please".

OM REPEATER

Users are reminded to leave at least two seconds before transmitting — give every-

one a fair go

The following were given to me on 23rd August. Written by one person but unsigned —

25-26 October — South-West Amateur Radio Society Convention. Contact John Chandler, PO Box 4, Griffith 280s. Interest in cloth badge similar to call badge. If warranted will produce for \$1.50 approximately

There was also a note regarding an event in July — Contributions are welcome but please sign and address them just in case some clarification is needed

QUESTION OR ANSWER?

Regarding question 2 in the August column it has been suggested that they prefer base loading! All VK3 contesters were pleased to hear

VK3WI, VK3AWI, VK3BWI and VK3ZWI active on 2m during the August contest. Sincere thanks to all who gave of their time to make this possible.

HELP NEEDED

Can anyone help with details of modifications to the Yaseu FT?? I have had requests from all over the country, so all letters will be acknowledged in this column and passed on to the technical editor. Please answer direct — QTHR

LIBRARY NEWS

LIBRARY NEWS
Thanks to the generosity of VK3YTC the
library now holds workshop manuals on
the commercial equipment listed below.

It is hoped that Council will approve a lending system aiready submilled so that nambers can use these books, STC CTRS0-128A, 132-MTR25-121, 131, Philips AM1676-TCA 1649A, 1674, Viniten MTR 19 and 20, BTR 19 and 20, AWA MRSA, BS8A, MR15A, BS15A, 80A, Collins 32 RS-IC, Serviscose 532A.

NEW TO COUNCIL

Welcome to Kevin VK3YPL, who was elected at the August meeting Appointed to ex-officio positions at the same meeting were John VK3VQV (Minutes Secretary)



PHOTO 1: Eric Trebilcock (r) receiving his badge of Honorary Life Membership. At left is Eric Buggee.

and Rob VK3YMU (Disposals Officer) Their ability and willingness to help is appreciated.

2m FOXHUNT

The winner of the August 2m fox hurt was Ewen VK3BMV Ewen also won the V com Competition for the best performance in the series. The competition had tied the previous month with VK3BMV, VK3BMV, and VK3ZXW equal However, the August hunt broke the be and Ewen won the competition.

The prize was presented at the September meeting of the Victorian Division,

Finally, a farewell and a we come

Chesrs Eric Trebilcock, and thanks for your 20 or more years service in running the inwards OSL Bureau

Welcome Barbara VK3BYK We hope you

enjoy the job appreciated by many amateurs.

Until next month.

73 M ke VK3WW

AMATEUR



TASMANIAN AR CONVENTION

VENUE
Penguin High School, Ironcliffe Road,
Penguin

DATE November 22nd and 23rd, 1980

REGISTRATION FEE

A fee of \$1.50 per adut (children free) will be charged at the door and on payment of same you will be supplied with a TARC 1980 name tag which enables you to receive morning and atternoon tea free of charge. If accompanied by your children corfolal would be available to them

Catering is supplied by the Penguin Community Group (Penguin High School P and F Association) at very reasonable charges and will serve Saturday lunch and Sunday lunch at the High School for those who are registered, so make sure you have a name 1gg.

SATURDAY LUNCH of soup, sandwiches and coffee or tea or cordial will be available from 1130 a.m. to 100 p.m. to registered members only
SUNDAY LUNCH will be smorgasbord

style and will be served in a closed area of the school from 12 noon to 1.30 p.m. Advice of your attendance to this function is required in advance for catering reasons.

reasons

Saturday evening dinner dance will be held at the Pengu n Sports Club which is adjacent to the High School This Club is Ecensed, hence drinks are not included.

There is ample room for dancing, a band will be in attendance, but rag chewing is encouraged! lucky door prizes, too.

ACCOMMODATION

Limited hote accommodation is available at Penguin and there are three motels in Liverstone, hotels and caravan parks. If you require a booking or help with same, please contact Joan Fudge on 25 3770 (area code 004)

Again this year TARC will be open to the public on Saturday afternoon and Sunday morning Registered members and families enter free Entrance fee for public s \$1.00 per adult, oh dren free.

Name tags are important so make sure you have one

CLOSING DATE for bookings to functions a 10th November, 1980.

RATES

(a) Registration \$1.50 adult, \$1.00 per adult paid in advance, children FREE
(b) Saturday Junch: \$1.50 per adult, \$6.00 per family paid in advance, K2.00 per adult, \$7.00 per family at the door.

(c) Saturday evening \$9.00 per single, \$18.00 per double, \$23.00 per family (must be paid in advance)

(d) Sunday (uncheon, \$45.0 per adult, \$11.50 per famlly (must be paid in advance).

Late registrations, etc., will be received but a penalty of 50c per person will be charged

For further information contact the N-W Branch of the WiA (Tasmania Division), Box 194, Penguin 7316. Applications for TARC must be in by

NOVEMBER 10.

JOINT WIA-P & T MEETING

A mesting between Divisional Council and P and T officers was held on August 15th. P and T were represented by the Superintendent, Mr. H. Melling, and Mr. D. Thorne This is the first occas on that a Superintendent has attended such a meeting and we certainly thank both these people for making time available for this meeting.

Mr. Melling stated that he welcomed the WhA, and agreed to participate in such meetings at, say, threemonthy intervals Further he was keen to be myted to Branch meetings or executive meetings when they happened to be in that area.

Changes to the recently produced handbook were a matter of concern Council asked if a list of these points could be promulgated in writing. For instance the re axing of third parry privileges meant that provides the produced of the produced of the longer required. The superintendent incide formed about her use of prime sales on such occasions in case interference to researchal services should result.

The need to request permission to use WIA sponsored repeaters for special tasks was questioned and this lied to the com-

ment that perhaps some of our requests are a little too restrictive.

The problems of isolated amateur observers were outlined and it was stated that P and T officers handled this work in areas where the WIA did not offer assistance P and T are not worried about this aspect at the moment.

Examination sessions are under review and although the situation in Hobart is unlikely to change in the near future, "on call" exams in other centres are likely. When a field officer is in the area he may be able to hold such an examination. A centre is to be established at the Launceston Martitime College and this will be available for amateur exams.

The shodity look of the new learner was

mentioned, however it appears this is necessitated by the "over the counter" system.

PLEASE, if members have problems let your Council members know so that your ideas can be discussed at these meetings. We are most fortunate to have this avenue available

From "QRM", September 1980, Vol. 10 No. 8.

SPOTLIGHT ON SWLing

Robin Harwood VK7RH



In the course of listening on the shortwave bands amongst the many transmissions heard, I have come across programmes from radio stations doing clandesline broadcasting These stations present programmes that ordinarily would not be aired by the conventional organizations because their content reflects the views of either minority or dissident groups within a specific region or nation Their transmissions are usually based from a neighbouring country which is sympathetic to their cause for various reasons. These host countries often grant the use of facilities of their domestic networks to carry the programmes.

Clandestine radio broadcasting began in Europe during the lihrites during the ferment leading up to the Second World War. These broadcasts mirrored the political and idealogical conflict of the period. The Spanish Civil War saw it being used quite extensively by both sides. For about 30 years after this conflict ended, a programme was presented by the defeated supporters beamed to that region from bases within the Soviet Union.

During World War 2, the utilization of clandestine broadcasts was actively employed by both Axis and Alfaed Governments With the cessation of hosti-fites in 1945, the tensions and turnoil recreased and this period became known as the Cold War This ushered in intense activity by official and clandestine outlets.

Radio Free Europe/Free Liberty commenced proadcasting to the Eastern Bloc from West Germany and Portugal. It carried programmes for emities and disablent red programmes for many and disablent by the American ClA. Today this station still transmis although its frequencies are registered and its funded from the United States Trassort, through an alcoation to the inheritational Committee for External Based States free Stational Committee for External

please the authorities within the target areas, their transmissions were subjected to heavy jamming, a situation that continues up to the present. Frequently, the forms of jamming consist of overmodulated narrow-band FM signals, usually from one of the domestic network programmes and transmitted from several sites simultaneously Also "white" noise is emitted at about 200 per cent modulation, which effectively blocks the transmissions. There have been est mates of several thousand transmitters employed exclusively to lam out any unwanted programmes at a cost estimated at four times the expenditure employed to present the programmes

identification of clandest ne radio stations is made difficult due to the use of unfamiliar languages and dialects. A few two English programming, such as the Voice of the Malayan Revolution on 19760 as a new control of the Malayan Revolution on 19760 as a new control of the Malayan as a caddresses are given, nor do the host nations acknowledge their existence. Radio Free Europe/Radio Liberty will acknowledge reports, that is if you can catch the signals through the heavy CMH to he have yCMH.

Most clandestine activity today is centred around the Midd o East There are reports that seven to eight transmit to Iran alone. These transmissions provide a fascinating enought into today's fast changing world.

HANDICAP AID PROGRAMME

1981 has been designated by the United Nations as the International Plazer of the Disabled Many act vities are planned for this to promote the cause of the disabled and handcapped, both here and overseas, in many countries there is an origin zation that is encouraging short wave listener radio by individuals with handcaps or disabilities. I know of many persons who excitely prosees SWL DXIng despite severe

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disphilities such as Joseph Wolff of Mitchell Park, South Australia, John is a quadraplegic and is totally bedridden But despite this, he is active monitoring the short-wave bands and has written an article on modifying the Barlow-Wadley XCR-30 for visua, y handicapped operators.

I have accepted an invitation of the Southern Cross DX Club of Adelaide, SA, to be National Co-ordinator of the Handicao Aid Programme in Australia. I hope that this will be established on a firm footing in the very near future I would be pleased to hear from any interested persons or bodies prepared to assist in any way. It would help if an SASE could be included. I hope to have further news on the Handicap Aid Programme in the futura

If you have any news of loggings that you could share. I would like to hear from you. Until next month, 73s, Robin L. Henwood

AMATEUR SATELLITES



B C Arnold VK3ZBB

Several Interested amateurs have asked me to repeat the telemetry decoding information for AMSAT OSCAR 8

Data is sent on 29.402 MHz for Mode A and 435.095 MHz for Mode J in six groups of three floures - this sequence is concluded by HI

The first digit in each group gives the channel number and the following two digits is the "Number" N. referred to as follows -

Total Solar Array Current -It - 7.15 (101 - N) mA

Channel 1:

 if N is 60 (received as 180) It — 293 mA Channel 2: Battery Current -

1b - 57 (N - 50) mA If N is 50 (received as 250) Fb — ± 0 mA Channel 3:

Battery Voltage -Vb - 0.1N + 8.25V - If N is 50 (received as 350) V b = 13.25V

Page 38 Amateur Radio October 1980

Channel 4:

Baseplate Temperature T bp 95.8 -- 1.48 N°C

- If N is 49 (received as 449) T bp - 23.3°C

Channel 5: Battery Temperature -

T b - 95.8 - 1.48 N°C if N is 47 received as 547)

Tb - 26.2°C

Channel 6: RF Power Output (Mode J) -P It = 23 N mW - If N is 23 received as 623)

P |t = 529 mW NOTE. On Made A Channel 6 is sent as 601 or 602, which means zero output. A warning from AMSAT. If you want to keep our present satellites operating until the next OSCAR is available - at the earliest 1982 - DO NOT USE TOO MUCH

FOWER.

If your downlink signal is stronger than the beacon, you are using excessive power. You can overcome your problem of weak receive signals by improving antennas, using low loss coax and a low noise front end. Keep an eye (or ear) on overloading your receiver front end by your uplink signal - desensing should be avoided

The French amateurs led by F8ZS are constructing a satellite to be known as ARSENE. It is hoped that this satellite will be launched by an ARIANE vehicle in 1983-84. The International meeting I was hoping

to attend in September has been postponed until May 1981. Rumour has It that the Russian satellites

will not be launched until 1981. The Mode "J" Club now has 137 mem-

bers from nineteen countries. AMSAT OSCAR 7 is now out of shadow as far as Australia is concerned and it is

now back to its original routine of Mode A and B on alternate days. Operations are very satisfactory, particularly when the total input power level is not too high a good sign of overloading is evidenced by higher than average noise levels and spasms of oscillation.

New stations heard include VK2ADJ, VK2ZHR and VK4RR.

The registration of the trade mark AMSAT and its symbol, which was first taken out in 1973, has now been transferred to the Wireless Institute of Australia. This will mean that only persons authorised by the Institute can use this trade mark in Austrolia

BUYING OR SELLING GEAR?

HAMADS

MAKE IT HAPPEN FAST

ARTIFICIAL SATELLITES

During 1979, some 130 satellites were launched according to recent 'TU publication. The USSR were respons ble for about 70 per cent of the launchings, the remainder being USA, Japan, Ind a and JK

The frequencies employed were mainly in the GHz bands, however it is interesting to note that VHF (137 MHz) band is still used, and even more surprising HF around 20 MHz Purposes varied considerably Many

were for basic scientific research and had a limited life -- weeks or days However, it is interesting to note the large number that fit into the "high resolution reconnaissance" category The ITU publication includes spacecraft

amonost its satellite listings SOYUZ-32

An example is Soyuz-32, launched by the USSR on 22nd February, 1979 Its description was --

3-part spacecraft. 2 spherical habitable modules (orbital compartment and command module) connected in tandem to a cylindrical service module diameter 2,70m, height 7,10m; mass 6680 kg 2 solar arrays.

Its ourpose was given as:--

Two-man spacecraft: V. Lyakhov, flight commander; V. Ruymin, flight engineer Docked with Salyut-8 (1977 97-A) on 28th February On 1st March Spyuz-32 was used as a locomotive to transfer Salyut-6 into a higher orbit (308/328 km)

After undocking, Soyuz-32 was returned

to earth unmanned on 13th June 1979 SAGE Four days earlier the USA launched a re-

search satellie, SAGE 3-axis stabilized spacecraft: 6-sided

prism shape, height: 0.64m ,mass 147 kg; 2 solar panels For the purpose of stratospher c aerosol

and gas experiment. Objectives: To obtain global data on stratospheric serosols and ozone during at least one year Carries a 4-spectral radiometer to measure solar Intensity attenuation after sunrise and before sunset in wavebands centred at 0.385, 0.45, 0.6 and 10 um There were also, of course communica-

tion satellites, navigation satellites and meteorological satellites. There were unfortunately, no Oscars that year

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VHF/UHF	BEACONS
Freg.	Call Sign Location
50.005	H44H R — Hon ara GB3S.X — Ang esey
50 020	GB3S,X - Anglesey
50 023	HH2PR — Ha ti 6Y5RC — Jama ca
50 025	6Y5RC — Jama ca
50 035	ZB2VHF - Gibraltar
50 036	HC1JX — Quito
50 038	FY7THF - French Guiana
50 040	WA6MHZ - San Diego
50 048	VE6ARC Alberta
50 050	ZS3E - South West Africa
50 055	ZL1UHF Auck and
50.060	PY2XB - San Paulo
50.070	YV5ZZ — Caracas
50.070	VP9WB Bermuda
50.080	W1AW - Connecticut
50.080	PY2XB — Sao Paulo YV5ZZ — Caracas VP9WB — Bermuda W1AW — Connecticut TI2NA — Costa R ca
50.085	WA6JRA - Los Angeles
50 088	VF1S X - New Brunswick
50.089	WD4CE — North Carolina KH6EQI — Pear Harbour
50 100	KH6EQI — Pear Harbour
50.104	K4EJQ — Tennessee
50.105	KC4AAD - McMurdo, Anterctica
50,110	KHQAB — Saipan
50 110	AL7C - Anchorage
50 120	4S7EA - Sri Lanka
50.144	4S7EA — Sri Lanka KC6N — Ponape, Caroline Is.
50 498	5B4CY — Cyprus Yu8PV — Vanuata
51 999	Yu8PV Vanuata
52 200	VK8VF Darwin
52 250	ZL2VHM - Palmerston North
52 300	VK6RTV — Perth
52 330	VK3RGG Gee ong
52 350	VK6RTU — Kalgcorije
52 400	VK8RTV — Perih VK3RGG — Ges ong VK6RTU — Kalgoorile VK7RNT — Launceston VK4RTL — Townsville
52 440	VK4RTL - Townsville
52 450	VK2W! — Sydney JA2IGY — Mie
52.500	JA2IGY - Mie
52 500	ZL2VHM — Palmerston North ZL2MHF — Mt Clime VK6RTW — A bany VK6RTT — Carnarvon
52.510	ZL2MHF Mt Clim e
52,800	VK6RTW - A bany
52 900	VK6RTT - Carnaryon
53 000	VK5VF Mt Lofty
144.010	VK5VF Mt Lofty VK2W Sydney
144.162	VK3HGI — Gipps and
144 400	VK4RTT Mt Mowbullan
144 475	VK1RTA Canberra

VK2RCW - Sydney VK4RBB - Brisbane No beacon changes this month As this month of October will probably be the only chance we will have to work any stations

VK6RTW - Albany

VK6RTT Carnaryon

VK3RTG - Vermont

VK7RTX II varetono

VK5VF Mt Lofty

VK6RTV - Perth

144.500

144 600

144 700

144,800

144 900

145.00

147 400

439 400

outside Australia with the decline in Cycle 21. It is proposed to remove from the beacon list most of the overseas beacons and revert to the usual VK and near countries beacons. It may be useful for you to have a quick check list available so may I suggest you run the beacon list through a copying machine, and hang this last list on your shack wall. If it doesn't do anything else it will be a reminder to you of what areas you didn't work during Cycle 21!

MELBOURNE NEWS Gil VK3AUI wrote to say August was a very

quiet month, but some improvement in July ZL TV frequently heard Brief opening to VK on 6/7 Contacts to ZL on 27/7. also to VK4AMF, VK4ANC, VK2YRL VK4ZFZ from 0535 to 0617Z KH6EQI beacon heard 0725 to 0745Z. At 0835Z heard JA2BZY in contact with YJ8PD on 50 MHz, but band did not open on 52 MHz On 20/7 ZL2CD was hearing the VK2 beacon

Thanks, Gill, if its' been quiet in Melbourne it has been even quieter in Adelaidel

SOUTH-EAST RADIO GROUP This active band of people at Mt. Gambier

are not letting the grass grow around their feet.; Their new President is Garth VK5AGO, Secretary Len VK5ALC The SERG Newsletter has been reluvenated and the first copy has arrived on my desk The Club has also put machinery In motion to become an incorporated body which will give them the legal protection required

Of course the outstanding piece of news (I) is their appointment of me, your scribe, VK5LP, as the Club Patron at the same salary as the former Patron! However, to be serious, on behalf of my readers, I wish the Club well, and hope their moves for improvements will be realised. And I did appreciate being asked to be Patron, as I have always had a very soft spot in my heart for the boys in Mt Gambier

Possibly by the time you read this the SERG will have commenced its South-East Area Net on 3586 kHz ± QRM and through the Channel 6 repeater, and if you care to ioin in the evening's proceedings you will be welcome to participate.

Peter Becker VK5ZBF is the Club Publicity Officer, and his address is 6 Pigeon Street, Mt. Gambia 5290. What an appropriate address for a publicity officer!

And while talking about nets, do you know the Illawarra Amateur Radio Society conducts a CW net on 28.460 MHz on Tuesday nights at 1000Z, and they hope to provide an opportunity for those wanting to gain confidence in CW without noise, QRM and overcrowding of other bands.

MICROWAVE REPORT

Lyle VK2ALU in "The Propagator" reports a six foot diameter dish has been obtained for use at 10 GHz. The gain is 45 dBi at this frequency and will give an ERP of approximately 300 watts from the 20 mW source. This dish will also be useful at 23 cm as it has a gain of 27 dBi at this frequency lit is intended to use it as part of the radio telescope system on 23 cm

It is also noted that the foundations are being dug for the re-installation of the 432 MHz EME dish at its new site so we all wish the project we

Also noted in "The Propagator" is that from Sunday, 17th August, the Sunday night net will be tried on 3565 MHz ± QRM, starting 1000Z. It is hoped this change will give a wider coverage and allow others outside of Wo longong to par-

THE CENTIMETRE BANDS

The microwave bands are commonly misbelieved to be limited to "line-of-sight" applications. However the bands over 1 GHz are useful not only for space communications, but also for terrestral use and well beyond the horizon

in the 10 GHz bend, ow power unstable free-running oscillators and noisy receivers' with 1 MHz passbands have permitted communications up to 500 km or sea and over 350 km on land. These figures do not consider communication between portable stations located high on mountains, but sea-level locations whose horizon is only 20 to 50 km. There is reasonable hope that these

hands, severa, MHz wide, may become available for regular medium distance communications when amateur techniques shall be improved to a level smilar to standards on VHF.

Improvement to receiver sensitivity depends mainly on the transmitter stab lity: but the "frequency jitter" originated by crystal oscillator mult plication is so far one of the important obstacles

According to statements by G3RPE, with little improvement of the current techniques, reduction of the receiver passband and the use of an efficient antenna such as a paraboloid 180 cm in diameter. regular communication up to 400-800 km by means of tropo-scatter may become a The basic conditions for scatter com-

munication at amateur evel in the centimetre band are: 2 kHz of passband in the receiver, and 180 cm paraboloid reflectors at both ends. Then the standard conditions become

- 1.3 GHz band, 40W output 74 16 kW erp - distance 600 km
- 2.3 GHz band 30W output 30 kW ern - distance 500 km
- 5.7 GHz band, 2W output 10 kW erp - distance 400 km
 - 10 GHz band, 1W output 16 kW erp - distance 400 km

We cannot risk to lose such a powerful medium for communication which may accommodate thousands of new amateurs,

only because many of us do not rely enthusiastically enough on it. Re-printed from "The Propagator", July 1980 Amateur Radio October 1980 Page 39

MAGNETIC SUPERSTORMS

A new class of "super magnetic storms" will probably strike earth in the next few years, causing unprecedented disruptions In power transmissions and operations of computers and telecommunications, predicts a National Oceanic and Atmospheric Admir stration scientist. Howard Sargent of NOAA's Space Environment Services Centre, Boulder, Colorado, says superstorms, which set up currents in power lines causing overloads and cut-offs of power, tend to occur after the peak in the sun's 11 year sunspot cycle. They are especially likely in odd-numbered, active cycles, he says. The sun is now just past the peak of a particularly spotty cycle, Cycle 21. Evidence shows that a series of August 1972 storms, which ranged 220 on an index where a major storm rates 100, could be "weaklings" in comparison! -From WA VHF Group Bulletin.

SIX METRES V. ETHNIC TELEVISION

I had culte a lot to say a white back on the subject of VK amateurs being allowed to use all or some of the 50 MHz band. particularly during the peak of Cycle 21, but this fell on deaf ears with the result we in Australia missed many contacts which otherwise could have been made. Oversees reports seem to indicate a few VK stations couldn't resist the urge to make some illegal contacts, but I am proud to say the vast majority of those who were sufficiently interested or mollysted to keep up band activity at the right times did operate egally, and our standing is all the better for such compliance. From my own observations of six metre band activity I can only say I was very pleased and happy to have worked as many countries as I did, and to share with my fellow amateurs the associated pleasures which stem from making good iong distance contacts along with the other stations on the band at the time, the shar-Ing of contact time with overseas stations, with your neighbours, and so I could go on

I am sure we were all very brilled for our colleagues in VK3 when Channel 0 closed down and they had an opportunity to work DX without the traums of TVI, even though most of the best contacts had already passed But it was a step in the right direction, and we have always hoped our friends in Brisbane and Waggs would also eventually be able to share in the lubitation.

At the same time we rejoiced to bear from official quarters that the use of Charnel 3A was to be phased out, and with it from official processes of the phased out, and with it was too late to prevent a high powered Channel SA from being completed in the Hamilton area, right in Stewe VK3OT's country! More on this a bit further on.

But back to Channel 0 That new era enjoyed by Me'bourne amateurs looks like being rather short if one cares to read Page 40 Amateur Radio October 1980 what is currently being said about Ethnic Television in Australia. It was only a brief period after the closure of Channel 0 before Mr. Staley, Minister for Post and Telecommunications, released news of the proposed Ethnic Television Service, and the likelihood Channel 0 would be used to establish it! Whilst it was bad enough to have a few high power Channel 0 stations throughout the country, but if all areas (i.e. principally capital cities for the time being) are to be provided with Ethnic Television, it will not be hard to see what the future of the six metre amateur band is going to be if we finish up with Channel 0 transmitters of 2.5 kW and 5 kW plus antenna gain, as the case may be, in every State of Australia

I would like to make it clear at the outset I am not against Ethnic Television, but I am against the method of approach to its introduction. Good cases have been made out in the past for moving into LIHE television, and this will need to be done ultimately anyway The vast majority of owners of colour television sets are already provided with the means for recaption of UHF television, with the UHF tuner already in the set. It is only some of the older sets which do not have this inbuilt provision, but all have a means by which conversions can be made if necesary. I service television sets, so I do know a little about what I am saying

If we can believe Mr. Staley the use of Channel 0 is to be on a temporary basis only, with later transfer to UHF. But then again several years ago we were told the 27 MHz band would be evacuated by the Citizens Radio Service in 1982, as it was only a "temporary allocation" until users could be shifted to UHF! P. and T have as much hope of clearing the band of CB users in 1982 as they have of clearing up all their cases of TVI reports by then! From an engineering point of view once a service is operating pure economics dictate the need for at least 10 years operation to make the proposition viable. And so it will go on, Cycle 22 will be here in 1990 and the Channel 0s will be still going fine, thank you!

To have a chain of Channel 0 transmitters across Australia is going to create a pattern of mutual interference during periods of Es activity in the summer time, Adelaide will nicely interfere with Brisbane and Sydnoy, Melboume will land in Brisbane nicely as it does now, Hobart also will look into Adelaide, Sydney and Brisbane, whist Perth will be able to take its pick and land anywhere in the east.

There has been talk of running a parallel sortice eventually with Channel 0 and UHF simultaneously white virewar are given lime to get their sets tuned or purchased for UHF. What a coetly exercisel. Through my considerable contact with the general public, right in their homes, as a YU serviceman it asems to me most homes see the need for a colour TV set as a necessity, and will go without many other mecessity, and will go without many other

goods and chattels in order to place a colour TV in the lounge, and I will take a lot of convincing that the financial position of most families is the prime consideration when the decision to purchase is made. Most homes will already have the UHF facility available, the only outlay in the main will be an additional antenna, and in some of the better areas even the VHF antenna will provide enough UHF signal. If Bill Smith has Ethnic Television and Tom Jones has not, then the \$100 which might be required to get the Jones's older TV on to UHF will be found somewhere Most homes have good modern cars in their garages as well as colour TV, so why all the talk about parallel services. Vote catching perhaps? Anyway, once you start any form of parallel service practically all incentive is lost to make changes which ultimately are in the views best interests. some w.# plod along using the VHF service year after year, and they will never be using UHF unless forced to do so, so et's start right at the beginning and ensure that the Ethnic Television Service is given a good quality outlet on UHF instead of an obsolete service on the interference prone Channel 0 a ocation

CORDLESS TELEPHONE EXTENSIONS

And did you stop to read Mr. Stelev's warning last July on the subject of those cordiess telephone extensions, when he advised the articles presently being sold are illegal, and already causing interference to other services, particularly in Brisbane because of Channel 0 operation there! That means they must be transmitting very close to the 6 metre band, top, so more problems. Referring to the interference in the Brisbane and Gold Coast areas due to the use of these phones, Mr. Staley also said 'The Channel will soon be used in Sydney and Melbourne for multi-cultural broadcasting services'. That means Channel 0 by any form of reasoning, so the writing is on the wall, fe.ow amateurs

I can only hope the VHF Advisory Committee of the WIA wir, have noted this, and that we can soon have some concrete evidence that the WIA has and is continuing to voice its concern.

And on top of all these things happening to the ameteurs, I am now hold an FM station operating in Sydney has its subharmonic on 52 050, thank you very much, thus effectively blanking out the 6 metre calling frequency for that areal

As amateurs, I don't think we should sold unto paint a too selfish image of ourselves, and went everything our own way. But it seems in the total picture of things, we don't ever get asked for an it is or turn et al. I we have had to endure insteining to many 50 MHz DX signs a during the past two years in particular without being able to contact the stations and being able to contact the stations and out being able to contact the stations and out being able to contact the stations and out being able to contact the stations and output the stations are stationary to the stations and output the stations are stationary to the stations and output the stations are stationary to the stationary that th

bourne and Brisbane have virtually had to go off the air or risk the wrath of neighbours and off cialdom due to TVI, or if lucky enough not to worry the neighbours, have had to endure countless birdies on the band due to rubbish from the TV stations themselves

Those who might conceivably answer the question at offic al level, and one I have often asked, but which so far has been totally conored, is why the USA, with Its vastly greater population than our own, has been able to fit in all its TV stations. FM stations, VHF and associated services, three amateur bands (50 to 50 MHz, 144 to 148 MHz, and 220 to 225 MHz), in the same spectrum area as we have, yet hasn't found the need to use a Channel 0

or 5A allocation. My spies tell me, too, that NEC transmitters have been purchased for the Ethnic Television Service and are in Australla for use in Sydney and Melbourne, and the newspaper date says 24/25 October So there!

THE CHANNEL 5A SITUATION

Is it correct that ABC4 in Gippsland could wen finish up as another Channel 5A, despite all the official promises to phase out the frequency? I am also told there are two high power Channel 5A transmitters still to be used somewhere in Australla, two are already destined for Hamilton, one for use and one for spare I suppose.

Air this is alarming enough, especially In the light of the Minister's statements that there will not be any more 5A stations Yet when the present plans are all brought to fruition, it seems like 5A will quite effectively stamp out 2 metre operation in Wollongong, Newcastle, Hamilton, Traralgon, Berrie (SA), Northam (WA), not to ment on the low power translators at three ocations in Central NSW, plus Cairns, Gympie and Alexander, This makes no account of the off-air translater receivers which will be nice y affected by amateur transmissions in the 2 metre band

So much for WARC 79. What did it achieve? Very little if officialdom continues to openy and flagrantly escalate the operation of non-standard television channels such as Channel 0 and 5A.

WHAT CAN WE DO?

Since preparing this article several weeks ago after reading Mr. Staley's comments In the press, I have received my copy of ARA and I would go on record as supporting Steve Gregory VK3OT in his comments there on the Channel 0 and 5A situation If you have something to say or can help in some way I suggest you write to either of us, outlining your views, as it is a matter of considerable concern to us, and in my own selfish way I am going to miss those 2 metre contacts into Western Victoria which have been a feature of my contacts for many years, because once Channel 5A gets going at Hamilton there will be no more 2 metre contacts to that area.

I feel sorry in one way to have had to take so much of your time in having this matter aired again, but if I don't get up and say something I am accused of being too complacent, and when I do say something I am accused of stirring, so what does one do? But lack of other news this month has given the opportunity for something to be said anyway.

Despite everything which has been said, I am sorry to see Mr. Staley leaving the cause I feel he has been able to lend a sympathetic ear to these problems, ones which probably he himself hasn't been able to spell out the answers, which all times are probably prepared by others any-

VHF FIELD DAY

To change the subject, might I again remind you of the proposed VHF Field Day for the weekend of 6th and 7th December, and being sponsored by the Geelong Amateur Radio Club. I hope to have full details next month. In the meantime might I respectfully suggest as many of you as possible on out on this Field Day and perhaps the next one, as these may be the last chances you will have to enjoy the activity which can be provided by the VK3 stations on 2 metres, after that they will probably be effectively silenced by Channel 5A at Hamilton. So make the most of

TECHNICAL TIP

In a brief way I would like to try and include a small segment in this column each month now that DX is declining, detailing a hint or kink which might just make your life that much easier at some time or other All such suggestions will be VHF or UHF orientated

I would like to start this month by giving you a hint which I have used for a number of years when constructing my VHF antennae. This hint can apply to 52, 144 and 432 MHz yags type antennae. If you use those black or grey plastic insulators for attaching the elements to the boom, this generally requires you to drill a hole through the element on each side of the boom, or in some cases, a bolt goes through the centre of the element, down through the centre of the insulator and the boom all in one operation. If something should strike this element, e.g., a flying bird rising upwards particularly, it is quite possible for the element to be snapped in halves right at the centre bolt mounting.

To prevent this, I slightly roughen the outer edges of the insulator and, after mounting the element in the usual way, run the usual slow setting Araldite along each side of the element where it touches the insulator, which when dry effectively gives a supporting area several inches long on each side of the boom, so that a bird collision will at worst bend the element slightly, but will not allow it to break. Should you have to replace the element you will find that a fairly high degree of pressure with your hands will break the Araldite away from the insulator, as the two do not combine really perfectly, but sufficiently to make a very strong joint. Try it.

Closing with a thought for the month "We probably wouldn't worry about what people think of us if we could know how seldom they do."

73 The Voice in the Hills

Youth Radio Clubs Scheme of Australia

VICTORIAN DIVISION

The Youth Radio Cubs Scheme of Australia was formed almost thirty years ago to develop in young people and others an interest in radio and electronics. It also provides an interchange of information between school clubs. Among its actly ties are.-

Issue of a quartery magazine, 'Zero Beat", which gives news of club activities, study material, projects, particularly for beginners and those with limited finance, and news of meetings, classes, railles, and

Provides speakers to visit school clubs. and other organisations to give information and advice Also advises club and other leaders as to how to organise the club and what projects might be suitable.

Technical assistance with any projects which fail to work and which the club or group cannot get going Supplies excellent text books written by

members of the YRCS on basic electron cs, logic and computer principles at a very low price to club members and ndividuals registered with the YRCS.

Provides components when these can be obtained at a fraction of the normal price From time to time lists are sent to clubs and to registered members

Holds examinations and provides very attractive certificates to all registered ndividuals and club members who pass. This, while not "officia" has in the past proved of considerable help in getting a job in electronics. There is no extra charge for these services

Registration for clubs and individual members is \$10 joining fee and \$10 ger annum This includes a copy of the magazine "Zero Beat"

The Victorian Division Supervisor is Roy Hartkopf VK3AOH, QTHR, and all enquiries should be directed to h.m.

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Amsteur Radio October 1980 Page 41

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1/2 DIPLOMA GRAN CANAR A PERLA DEL ATLANTICO EUROPEAN RTTY INTERNAT ONAL POLICE CONTEST 8/9 # CZECHOSLOVAKIAN CONTEST

28/30 CO WW DX CW CONTEST and discount 6 December to 11 January 1981 ROSS HULL MEMORIAL CONTEST (VHF ONLY

* Rules for these contests from VK2SG or VK2EG OTHR SASE PSE YOU and DX

Australians, or more specifically VKs are an

apathetic group of individuals one might almost

Home-browing is a forgotten art, even antennas

the key element of any station, are baing bought in enormous quantities "off the shelf"! Perhaps

we are too alliusht but does that mean the same

tazy, don't give a damn attitude should pravail in

air? Oh dear, perhaps I've offended you, raised

Still with ma? Good It's nice to see a few

operators pere Spending the amount of time I do

in listening to the bands reveals that many stat one

don't even bother to check whether a frequency

is in use before commercing transmission By

chariting I mean careful y listen no then if noth no

is heard, polite y asking not once but twice to

make sure Such manners expears to be lacking in

many many operators I could of course cite

owners as a very large net including many VKs

waiting their term to work LUSZY on South Sand-

wich Island then to cap of that particular operation

the considerate VK2 who, after successfully con-

tacting that station, made the supreme physics

effect of OSYing down one kC to have a rag chew

a few hackles? Well you can always ignore me

turn the page, take the easy way out

operating techniques and manners whist on

say that we are just plain azy

G (Nick) Nicho s VK8XI

5 Brief Flace, Ferndale, WA 8155

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VK1 - Mr A Davis VK1DA. No E O Darker WYNEE VK2

Mr A. R. Noble VK38BM Mr G. F Atkinson VK3YFA VK4 - Mr D. T Laurie VK4DT

VK5 Mr, W M, H. Wardrop VK5AWM. VKS - Mr P J Savage VKSNCP Mr B Hedland-Thomas VK600

with another local, linear still on tine, with no possible consideration for the other stations awaiting their chance Many required repeats of signal I sound disgusted do 17 You can be assured that I am, however that's not the end of t

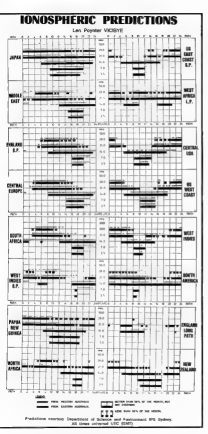
reports due to the heavy QRM

numerous exemples, for instance the VK calling CQ South America right on top of a Brazinan who was almady in QSD with Austral a oh and on 20 metres (yes novices aren't the only ones by any means) the VK3 calling right sap bang on the same fre

ALTERNATE FEDERAL COUNCILLORS

VK7 - Mr R. K Emmett VK7KK.

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Dixers are a competitive bunch (that's right, you say - have to be to be successful) Well that apirit of competition, coupled with brilliant talfending mentioned in a previous article, crashing over the top (well you're louder than the bloke the EX station is taking to), is fast earning us an unenviable reputation. We cannot ever understand plain English - since when is 3 in call area 5 or spewer that saveral DX stations have indicated that they won't work VK, they are sick of it - can you really blame them? (If you can't hear a station, you can't work him,-Ed)

Enough said, I sincerely hope the situation improves but I have my doubte.

ON THE GAMOS IT METRES

Again unstable, the most reliable path being into the African continent, on phone FD8XY, 5Z4YY, TL8WH, 3B8ZV, AASAA/3B8, KA6SB/3B8 HZ1HZ, CXTAAR, T3LA, 5H3FW, ZK1CF, and on Cw WASAHF/KHS being noteworthy

IN SHEEPER

Excellent conditions prevail both on long and short paths, OHDAM, PJSEE, OA4AWD, FB8ZO, T2AAA, S8AAW, 600DX, ST2FF/ST0, ZB2GK SW0AT and WB7RFE/Wake Island all appeared at good strength

BE MOTORE

Rather unpredictable but as usual a sold DX band On CW DJ8BD/HBD, Al3E/KX6, HV1D1 and DJ1US/ST3 were of .nterest, whilet on phone 927CSJ (Trinided, Scout Jamborse station).

BRIBBE HKOFIM and IUSZY were in demand AD METRES Excellent activity for the month both on chone and For the patient listener on phone 6Z4YV. CW HKIAMW, YVIBI, CEICDO, FROFLO, XEIUF and HCINK, we regulars, whilst on CW XV4CI, AHOA, FR7BP, HH2VP, VSBJR, NP4A, ST2FF/STO and

DL2GG/YV5 all livened up the band

SO METRES For the novice, solid propagation Zeeland, together with YJSNRS, YJS Into New YJSSE, DA4AWD and ZSSBNS, all on phone, helped brighten up the rag show band. On CW HHZBP, KLTMBK, STZPF/ 487MX, AASAA/3B8 and UQ2NK were avail-

able for the early riser IN METRES

No report this month

QTHe YOU MAY HAVE MISSED SV28 - vis Tim Chen. PO Box 30547. Taipel.

Talwan SH3FW - via DF4TA

DJ198/8T3 - via DF2RG NZ1NZ - via PO Box 1999, Jeddah, Saud Arab a. CSACO — via W2TK KX6MY — via PO Box 1252, APO, San Francisco

33380 MKBEIM - via PO Box 842. San Andre faland. Colombia TILA - via W7OH

GOOGX -- VIR 12YAE CSACC - via KB4GQ SVOAT -- V & AF48

David N2KK/5 will be commencing an indian Ocean jount taking in operations from the following countries. It is hoped some of the rarer African prefixes may also figure in this trip but lack of confirmation of reciprocal licensing unfortunately delays the release of this informations

Low bands will be concentrated on, par ticularly (3 695 and below) 80 (Phone and CW) and 160 (CW), but also 10 metres, particularly leaning toward VK novice

15th October to 29th October - 487 30th October to 22nd November - 8Q7. 23rd Nevember to 2nd December - FRO. 3rd December to (period not decided) --

December to unknown - Southern Sinal area thence to ODS.

Also for those Abu All hunters the neis good, a licence has been granted to KSLPL and J28AZ (Pierre) — call sign J20/AA to commence 5th December, 1980 — all bands. Good luck on this one: I'll be in the plie-up with you.

Ameteur Radio October 1980 Page 43



inc. Ware freu

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YAESII



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1 I-227RB 2M Digital programmable transceiver H 50DX Low pass filter 2kw

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LETTERS TO THE EDITOR

Any opinion expressed under this headens le the Individual opinion of the writer an does not necessarily coincide with that of

the publisher.

The Editor Denr Sr

· wish to bring the following metter to the attention of your executive as I feel a complete violation mitted and will continue to be so for the remainder of this week

Red o station YJ8INO commemorating the nationhood of Venuativ (New Hebrides) is very active and will be using this call sign till just after independence. The station is being manned by amaleurs from YJ8 and I congraturate them on the r ellemnt to promote the ultimate post of any group of people - net or hood in their own right Whi si mobile in Newcasile I was delighted to

exchange reports with YJAINO operator Kee on 21 195 MHz at 0110Z on the 28th July, 1980, then to work the same station on 28 524 MHz at 0205Z the same day. This time the operator signed as Paul However the crunch came when plier making

ntial contact on 15 metres I asked if OSLs could he exchanged we the Bureau and was promptly told the following --'Sprry but no Bureau on this one. Direct QSL on y and you must send 4 IRCs or 1 DB (1 pre-

sume he meant a dollar billi. No card otherwise. During the further contact on 16 metres I saked that operator if there was a QSL Bureau on the New Hebrides. This he confirmed but promptly informed me "No money no card, so forget the Bureau "

his as I see the matter is a complete violation of a basic fundamental of ameteur radio DX the use of the OSL Rureau if one is evaluable. The station is using a space in one is assessed. operated by YJB amateurs whose voices would be Ismilar to many VKs and I presume have the

I regard the demanding of money over emaleur radio and the encouraging of international operators to breek their countries currency restrictions as depicable I can only assume this station will not make any excaptions to their stated demands and send any cards via Box 88, Moscow - Mil lodge my strongest possible grotest with you

concerning the current activities in the New Hebrides (Yurustu) and you may feel free to publish this etter in 'Ameteur Radio' If you wish. Philip Greentree VK2V-O. (Now far do amateurs turn a blind eye to contributing towards the costs of DXpeditions and apaclal stations? And how much is a OSL card

worth? Do we all set up shop to see how much we can get for our cards, assuming of course we are not allowed to charge for our own time taken in writing them out? Most operators would probably be satisfied with 2 IRCs to cover postages on QSLs mailed direct, and perhaps 4 IRCs for simusit on direct QBLs. The organiser of station YJSIMD, C/O Box 39, Port Vils, was told this letter would he published and was asked If he would like any of his own comments to be added. No reply com--Ed.)

11 Brett Avenue, Mt. sa 4825

The Editor Desc Or

I wish to publicity thank those who assisted me during the past 1980 Remembrance Day Contest In particular I would like to say that without the help of VK6NBX, who hapt my log for me and also kept me awake with the worst jokes I've ever heard (ust ask him about the elephant near my 000

Also I would like to thank those operators who went out of their way to try and cause interference. They did this by dropping tones on my operating frequency VFOing over the frequency, general QSO no on the frequency and sending recorded voices on my operating frequency. All this happened in the closing hours of the contest arrand 05007

There were a number of operators listening on the frequency who beamed on to the interfering stations, and we do know which State it was coming from, so once again I thank those stations for the leterference, it only stirred me on to continue as I was just about to end my transmissions See you all again in the 1981 "Friendly' contest

73. R. Foan VK4NOO 8 Deater Drive, Salisbury Fast, SA 5109

25th August, 1980

The Editor Dear Sir.

From time to time, due to the nature of the duties performed by Alex VK5CCT, he has the opportunity of an overnight stay on Cocos-Keeling Island This location is of course as you know still a railher rare and sought after one for DX chasers. On such occasions Alay has always been not

pared by ensuring that he has equipment with him and has also been most obliging by giving up his night's sleep just to provide as many con tects from that location as he can. Operation has been mostly contined to the 20 metre band due to lack of time for erection of entennes, setting up of the station, etc., however we would also like to overcome this problem if we can We do have Ideas of using a multi-band vertical to attempt poeration on other hands in the future. Paul. now VX3CGR also has operated from Corns in the nest as VK9CGR and Alay has been operating under the call sign of VK9CCT/portable VK9Y in view of the difficulties of explaining the use of the Australian "C" call series to many of the DX stations, with obvious attendant language problems in some cases, and to simplify things to a large decree the OSI information has been to QSL via VKSQX, which is my call sion I do wish though to explain for the benefit of

all interested our QSL policy

Firelly, we are smaleur radio operators and are definitely not in the business of trying to make anything out of any of these operations from a financial point of view. Secondly, we do not in any way ask for nev-

ment from anybody for the privilege of receiving a OSt rard We are extremely critical of this abovementioned practice, and also very much against the practice "bulk me'ling" of return OSLs for

operators who have sent with their card sufficient to cover return postage in the normally accepted manner. We have been upset to hear that such practices exist and indeed feel ashamed that this sort of thing can happen with Australian operators involved Again I can only say that we strongly condemn any of this type of practice

Many operators do enclose with their cord on American one dollar note, and this is quite accepteble. (Often referred to as a "green slame") You would also be quite surprised but where some of these come from too, quite often from European stations, etc. Other operators enclose international Reply Coupons and yet others somehow have affixed to their self-addressed envalope as unused Australian stamp. All those methods suit us quite

Some operators send nothing at all, whilst others such as a certain VK station are most generous of their own free will. This perticular operator referred to not only sent a stamped solf-addressed envelope but included with it two dollars worth of Australian stamps, "Just to help out"

We also fully understand the problems amaleurs from some countries who have access to neither dollar bills, International Reply Coupons. etc. Many of these have enclosed a varied selection of stamos of their own country which is a nice thought Alex has a number of times even seet a

few IRCs back to these stations so as to belo Allow me to just explain another couple of matters.

them gut in future.

A one dollar American note here in VK exchanges to about AD cents. It costs 55 cents Australian to post a card back airmail. This then leaves a balance of 25 cents Australian.

The cost of the printing of the QSI cards also has in he covered and as some stations do not include a seif-addressed envelope a stock of these has to be been as band

So you can therefore see that we defin to y are not in this for anything other than the fun of amateur radio and the pleasure of so many more people being able to make a rare contact

We are toring to make arrangements in the case of stations from the USA for a scheme util sing poerstors in that country and there are who have made contacts, to obtain their QSL for the cost of sust one rilemal return postage Here again though we w. I have to sort out the problem of log information and the printing of cards. This I feel will not be too difficult to schew

for stations who send their cards via the QSL Bureau the reply card a returned in the same manner in each case the costs 4 cents per cerd from this end and I have atting on my she! A batch of 250 cards and a 10 dollar note to cover their cost, which I will be harding to our DSL Bureau Manager tomorrow evening (s I VK9CCT). So that, I think will pretty well explain the story to you. We do not know of any criticism

of our QSL policy to date, however in the light of some of the things which have happened in this sphere of amateur radio in the past and which are apparently still going on, we wished to let everyone know that at least we are as we say it in Australia, "fair dinkum. Our policy is a one hundred per cent QSL policy is every way possible with no Infly or add light Refore I close I would ake to them all those operators who have assisted in any way during

Inese Cocos-Kee ing operations which by virtue of circumstances must be mounted at both short notice and partianly under some very difficult conditions for the boys who operate from there at such times as are possible. We hope that we can keep these operations oping as many more stations all I remain to be satisfied with a VKSY contect We are also hapeful of having more operators in the near future who will be able to come on from there on an opportunity basis Last of all I would like to thank all of those USA stations who were most helpful during Alex's

recent trip by both standing by providing advice. retraining from QRM, etc. which a lowed him to achieve his Worked A.I. States from Cocos-Kes Ing. All we have to do now is to get them at confirmed 73 Ian J Hurt VKSQX

also on behalf of Alex VKSCCT and Paul VK3CGR

PS Incidents ly, need I also mention the emount of work involved in making out air the QS, pards after up to 600 contacts made in less than 10 hours of operation from the Island during the one night? So for those at it wasting please be patient if you can

The Editor Doar Sir.

May I comment further on the VK/ZL Contest scene

First, let me re-state the nity-gritly of what any contest should altempt to do By means of provide saticement for maximum participation. Do the present rules and rewards of the VK/ZL meet these criteria? Partly yes - but in my view, it's time for moother ook w turn The coming 1980 VK/ZL appraised this year

by NZARY, has five clear sections. This is good. as far as it goes, but there is room for sections, even if they don't induce a big activity first up. What is needed is an SSB and CW section for the novice licenses. The rules make no special provision for the novice so if he wishes to compele he must do so in the open sector and under the handicap of low power, enexperence and band and frequency limitations. This is not the way to alliract maximum participation. The VK novice is a fast growing influence and deserves recognition in our one big nations event. I is true that there is a yearly VK novice stir, but it s not a DX contest as such yet

Amateur Radio October 1980 Page 45

The decision of the VK Contest Committee to Include an eight (2) hour section is to be applauded and it induced enough participation to justify its continuence. Many carnot devote a whole day and commutance Many carriot devote a whole day and hight to AR for various reasons, e.g. many OTs are nest a non-stop 24 or 48 hour "so", while others have comm.tments for part of the weekand and no on

Contest Committees. VK or ZL, could plac look at the suggestion of creating an added section for Via Rv their nature, the "quis" dont' compete as awardy appreciately as the males and might be entend to come on more f they had a separate classification. A little more encouragement in the form of a apecial section might swell the ranks

Until a multi-op classification is added to the already existing sections, it cannot be known if this type of operation would be popular Some thought should be given to this, shoecisty as the pund is predict increased multi-op, activity in the

SWL It is good to see the section allowing this group to part cipate has been re-introduced in the rules. They were debarred from the 1979 lest The main gripe about SWLs a that their OSLs, In the modern scene, have fittle value; this, of course, is a half-fruth. However, in my view, they should be encouraged to become a greater part of the scane, for one very good reason, viz., they are a much bigger group than most realise and athough the percentage may not be great, many eventually become Hams. Still, participation in any activity is usually a two-way stretch. Times have changed and SW.s, in their turn, should be looking to producing a more all sctive QSL with something of value written on it. Many I receive would entice no one to respond

Needless to say, if the VK/ZL Contest is to have more sections it is also going to need to lesse more swards, diplomas, etc. "Wall paper" e one, se a display memento, isn't good enough Something more entioing needs to be offered, the form of plaques, pernants, medaltions, etc. This is not a criticism of what has been awarded In the past it is now 1980 and time the prizes were updated. Everyone now expects higher rewards. The day of the one-design certificate issued for all categories of prizes should be past Providing top class troph as for several sections is costly and most contest committees don't have such funds at their disposal. The snower lies in sponsors, there is a long list of them offering appropriate rewards in the ARRL and CQ Contests, atc. so why can't he same he done for the etc, so why can't the same be done for me VK/ZLI We may not be Big League — but neither

are we 'small time'. Nell Periold VK8NE took the courageous and progressive step of accepting summary sheets only, in flew of logs. The result was, as I thought it would be, when some of these sheets were chucked against their corresponding logs, they showed mistakes, irregularities and maybe even cheeting. One must take a real stic view of this situation — Hame, by and large, are just as prone to "mistakes, as any other group or society. However, there is no need for the summary sheet idea to be discarded if it is clainly and clearly written the rules that the winning logs - and any other that the Contest Committee deams necessary - will be called in for close perusal, and that errors of over 3 per cent can render any log Invalid, then any inclination to submit sloppy logs or cheat will be neutral zed

The prefixes VK or ZL are commonplace really and not likely to entice overseas DXers to fire up their rigs, just to knock us off ad infinitum Larger gyerseas part clostron could be expected and more logs submitted if DX to DX working was permitted with an added bonus for working VK/ZLs: 2 points for DX to DX and 5 points for DX to VK/ZI. Many other countries run their contests in this manner and the ARRL, always conservative,

has just introduced it with marked success. The requirement in the rules to exchange a two or three digit number, increasing by one to reach QSO, I e. 01 or 001, together with the report, Is a sore point with some. They feel a fixed two digit is more in keeping with the modern scene

own possessions, but not those of the many who desice to preserve the individuality of the hobbs and who do not want it invaded by a host of newcomers who have been "talked into" It: who were not attracted to it by a consuming laner urge, and who cannot find the way without finger

posts and enthusiastic "missionaries" thom mercilessly.

would retain the status quo and persist with the sequential numbering defend its use by saying it provides an added test of competency. This is true: but in my view the modern contest is tough enough without it Now the OSO rate is faster - so much so. Ioon cannol be hand written and computers are needed to help cope. Mistakes inevitably occur with the old method whereas the two digit is with the did literacy, winteres on the fixed swan: but If not let us al least stick with Jock White's Ideas of allowing any compelitor to commence with any number between 1 and 100 This way no one knows exactly how the other fallow In doing which is the way it should be it maximum

perficipation is to be maintained It seems to me that activity in our VK/ZL, bol tocal and overseas, is not what it should be. By creating more sections, offering more and better prizes and re-writing part of the rules, it may be possible to get to that nitry-grilly and almost double the number of logs submitted. If you have any positive suggestions on the above, write to

user Contest Committee Also Shawamith VK4SS

> PO Box 53, Baimadele 3875 20th July 1980

The Editor Dear Sir

Never having written a letter to the Editor before. 1 am prompted to do so by a letter in July AR from Jack Mellor VK3AMG, re limited tenure of

It is obvious, without knowing the gentleman personally, that he is either involved in electronics as an occupation, or is retired, with plenty of time on his hands. I think we should all place things in perspective, in other words, first things first. For me, my family comes first, then my job, which by the way is far removed from electronics, and then my hobby I obtained my novice call after the November 1979 axisms, and will in due course try to obtain a full call. But why should I be forced to neglect my first two priorities for that of my hobby? Not everybody is an electronics genius and I'm not ashamed to admit that it took me two stiempts to pass that "hard" novice exam, but I don't think I'm any worse an operator for it. So what if a novice wants to remain one forever We don't exactly have large portions of the band, and I suggest that If Mr. Mellor feels we are degenerating too far, he has only to tune a little further up the diel.

It may be worth rememberies that the recent large influx of novices has without a doubt saved out hobby and the WIA from destruction within a few years due to lack of numbers.

I probably won't make ACCP within two years, but if my fellow amateurs would like me off the bands, perhaps I have chosen the wrong hobby, from which I obtain much pleasure

Yours sincerely,
Pater S. Phillips VK3VPC

Crescent Head, NSW 2440. 11-6-80 The Editor,

Dear Skr. There seem to be two distinct groups of people feverishly insisting on popularising amateur radio. One is well intentioned and the other is ill intentioned.

The well intentioned want as many as possible to share their hobby, which they themselves find so enjoyable. That is yeary laudable, but then must pause to reflect that they are eagerly inviting others to share something which, only in part, belongs to them. By all means let them share their

The early amaleurs were attracted to ampleyr radio by an urge within themselves and they needed no outside persuasion. They needed assistance then, but never persuasion. As a consequence, they value their hobby and behave with eastraint, decorum and circumspection

There are many old established amaleurs who are convinced that the "service" has been degraded by the artificially atimulated influx because many of the newcomers haven't any concept of the deeper masning of amateur radio. To them it is only a means to exchange inarities

There was once a well established and wa'll observed protocol , . . for exemple one dd not break into a conversation without a very good reason and especially when one of the stations was not madeble to the breeker! There was once a willingness to accept a friendly hint to turn down the gale a little, without responding by nviting the adviser to visit a tax dermistill

With regard to the ill intent oned, they are mostly motivated by the desire to become very weathy. very quickly it is periectly legal to sell transceivers to all and sundry; that it is oute unmoral and unprincipled is of no consequence to these people. For a very few of these latter it may be a desire to undermine and ulterly destroy smeteur radio es wa know II To sum up 1 at us case this 'mussionary' work

and allow people to gravitate into the hobby of their own volition and let these abundant "m salonany" energies be directed towards persuading the Governments, Federal and State, to legislate against the sale of equipment to other than appropriately linensed persons and maybe with lots of luck we will preserve a most enjoyable and a most dignified hobby.

R G P Andrews VK2ARN

51 Meeks Crescent, Faulconbridge 2776

Dear Sir.

At the fleed of page 7 of the April Issue of AR, under the heading of "New Bands", mention is made of two VK2 egenda items. I would support the first agends .tem to have the new bands authorized for use as soon as possible, but the second propose) to limit their use to a select bend of allie amergurs who have "higher" qualifications to my mind is a selfish proposal which should be onnosed by all full nell members before we and up with more grades and band segments than the Americans. To olte the fact that the new bands are so sarrow, therefore higher operating requirements are recessary as an nault to anyone who version. It implies that we already have a problem with out-of-band operators who either do not know how to calibrate their transce vers or willufly break the regulation if this is the case, and I have no evidence that it is, then those culprits or incompetents should not be s'lowed to operate on any bands, not further restrictions placed on those who do not offend or in the proposer's esi mation bretto Idolm

To also suggest that a higher CW qual-figstlor or RTTY exam be discussed r connection with those band segments' usage is ludicrous. It matters not what the mode of transmiss on is as long as the transceiver is stable calibrated and tuned correctly, again if the ameteur does not know flow to do this properly then he should not have an emeteur I cence. The saumption that if a person can receive CW in excess of 20 wp.m. or type RTTY, that should qualify him for extra privileges Is second, as just about any private officer can be trained to do that in a few weeks.

As there are no popular commercial amateur band transcelvers as yet available for these new bands, this would be an incentive to all those true amateurs who are willing to experiment, as opposed to the communicator appliance operator "amateur" who adm to over the air his prw II ngness te open his black box's case, lot alone put a soldering iron near its insides. Those less home truths should make all of us realise that one standard should suffice for all operating privileges of full call operators without placing restrictions on other people's rights by regulation or "higher standards. If you are good enough to operate on 1.8 MHz (60 kHz band width) than you should be proficient enough to operate on 10 MHz or any other band for that metter, or give the game weay

N Chivers VK2YO.



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- ★ Comprehensive DX notes
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- ★ 80W linear for 6m
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AWARDS COLUMN

Bill Verrall VK5WV 7 Lilac Avenue, Flinders Park, SA 5025

Here are details of two Australian awards which are available to members of 10/10 International contacts on the 10 metre band only All applicants for these awards must possess a current 10/10 number and like may be obtained by working the required number of existing 10/10 members on the

10 metre band Fall calls require contacts with 10 metre scapes contacts with 20 different statement, movice calls require contests with 5 stations. Send 10g detals only, including the name address and 16/10 number of the state converted to Mr. Art Hart VCEDAY PO Box MS14, Control Mall 15-brings, NSW 2017 with a text of 24 for Mill calls or 33 for movice calls. Applicants 16/10 number stated thereon. Then you reg yor-coed to chase contacts on the 10 metre band for the followings aleads—

WELCOME STRANGER AWARD
This award is available from the "Welcome

Stranger tenden chapter located in Balest Nolonia Ballisari was a finy hamlet nest ling in primeral forest, when gold was discovered there as 1551 Within a few years Ball and had become the richest of Victoria s goldfields. Thousands of menes of all material-line floored to the "diglings" which soon covered 800 square miles of allovial claims Gold was remail by the pound





Second or Endorsement Award of Welcome Stranger, earned when 50 points have been

altained.

During this period the miners rebelled against a repressive colonial authority, and Ballarat became the acone of the only pitched bettle ever fought on Australian soil - the "Eureka Stockade" when miners fought the police and army in a bloody

battle It was during this period also that the world's largest rugget was found not far from here. The rano giver to the nugget was "The Walcome

' that we take the name of the Chapter Stranger We feel that the name expresses all that is best In Amateur Radio - "Welcome Stranger"1 Net time and frequency 0000 GMT, Sunday (Aust), 28 530 MHz

BACIC AWARD The Walcome Strenger certificate requires 16 points, which may be earned by working members on ten-metres. The cost is \$2 a rms.leds Award credit value le 1 point.

GOLD CITY AWARD 50 points required, but any station may be worked twice, and the points totalled, provided that contacts are 24 hours spart. Cost is \$1 plus one IRC signated. The award credit value is 1 point. CENTURY STRIKE AWARD

100 points required conditions are the same as for the Gold City Award Cost is \$1 plus one IRC airmailed Award credit value s 2 points. VIP AWARD

250 points required; conditions as above; include 5 Charter Members The cost is \$2 plus one IRC Worth 2 points. VALUES

Charler Members are worth 3 points, Committee Members are worth 4 points. First State, DX and Honorary Members are worth 2 points. Charter Members are worth an additional point. Charter Membarahip may be prented to any ameleur on payment of \$2, and is worth an extra point Charter Members are limited to ONE per country, and ONE per each Austral an State, except in exceptional c roumstances.

A Three Ages award will be sutomatically granted to any member who achieves three first States on gward and endorsements. All members of Welcome Stranger must possess a ten-ten number and be Ucaneed radio amateurs. CHARTER HEAD

NOTE

Leo McPherson VKSADT, PO Box 247, Baffarat East 3350, Viotoria Australia BASIC AWARDS MANAGER

Geoff Sm th VK3NLZ 828 Laurie Street, Mt. Pleasant 3350, Victoria, Australia ENDORSEMENTS AWARDS MANAGER ("Gold City", etc.)

Hekkems VK3NLH, 29 Cromwell Street, Sebastopol 3360, Victoria, Australia

BENCH STOR

This award measures 300 mm x 245 mm and the two endorsement certificates measure 175 mm x 120 mm. All are printed in two colours on high quality matt finish paper with lettering in black

CITY OF MELBOURNE AWARD

BASIC 15 counts, including 1C or 2HM or 2HC FIRST ENDORSEMENT

250 points, including 3C and 5FS -

requirements.

application received from each Country per WIA Countries List, except Australia First State will be awarded to each Australian

Candian Province, to each numerical call 0-9 in England and Japan, and 0-4 in New Zealand. Honorary Members will be appointed to assist in

Honorary Charters will be awarded as decided by the Charter Members from time to time Two Honorary Members or two Honorary Charters

may be substituted to one Charter on the basic Any HM, HC, FC, FS may act as FS for Brat, second plus VIP Award. When working for en-

on first, second or VIP do not count lowerds awards. Locals are deemed to be those within the greater

Melbourne are and are designated "L" POINTS VALUES

Charters, 5 points, Honorgry Members, 5 points; Honorary Charters, 4 points; First Country, 4 points, First State, 3 points, Local, 2 points; Others, 1 point; each endorsement, 2 points; PC plus FS on endorsements, 3 points.

is \$3 airmail return. Het frequency: 28,580. Time: Friday 2330Z, Satur

All correspondence to be addressed to: The Manager, Box 242, Sunshine 3020, Victoria, Australia DESCRIPTION

gloss finish white card. The award features a multicoloured street scene of Melbourne.

CHAPTER REQUIREMENTS

100 points, including 2C and 2FS SECOND ENDORSEMENT

S00 points, including 5C and 10FS. Certificates will be awarded to members of

10/10 International who complete the Chapter First Country will be ewarded to the first correct

State and Territory, to each USA State, to each

propagating this award.

certificate only dorzement. FS must be an Basic Certificate. Fa

All endorsements are Certificates. Cost of each

day 0930 local

The award measures 225 mm x 295 mm printed on

SILENT KEYS

It is with deep regret that we record the DESSIDE Of -

Mr. J. G. PRATT Mr. R. B ALFORD Mr H. E. QUILTY Mr L N SCHULTZ, M.B.E. Mr. R. B. ALFORD

VK2BPC 120743 VK2AHQ VK2ANM 1.20743

VKZAHO Mr. H. E. (TED) QUILTY

OBITUARY It is with deep regret we record the passing of Ted Quilty, aged 86 years. Ted will be particularly remembered by

the older Hams, having obtained his licence in the mid-1930s. He was a very keen and efficient CW man, being employed as a telegraphiet in the Bydney avu. Holding a 1st Class Cartificate, he transferred to DCA in 1939, taking up duty as

Air Radio Operator at the Rose Bay radio station, operating the Sydney end of the Trans-Teaman Flying Boat Service. After three years he returned to the Sydney GPO and later the Engineering Branch He was a keen member of the Waverley Bowling Club. Two years and he replaced his "home brew" rig with modern equipment, plue a substantial lower and

He was hospitelised twice in the last 12 months with cardiac problems and passed eway on the 3rd August in the Prince Henry Hospital following a severe heart Deepest sympathy is extended to his wife Dorsen and her family.

Bill Bullivent VK2BC. BOOK REVIEW

AMATEUR RADIO AWARDS By The Radio Society of Great Britain.

This book is a dictionary of awards evaluable to Amazeurs and Short Wave Lieteners from thirtynine countries or scoleties throughout the world. The book does not intend to be a comprehensive flating of every award, but nonetheless contains information on most popular of the national society awards evailable to radio enthusies to today Including one or two others.

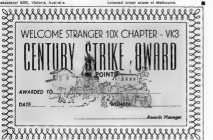
The first edition was released in 1973 and this. the second edition, certies updated information and new material in its 80 pages. Each country's major awards are listed with dotal s on rules and requirements and in some cases reproductions of the award discussed.

For those need no a refresher in departably this book contains excellent small see a maps depicting call areas throughout the world, logether with an updated call eign listing and zone locations for the mid Dier

Overall this book is a must for the serious award hunter and a useful general reference tool for those angaged in other facets of amaleur radio but who may "get the bug " at a later stage

Available from WIA divisions (on order) or your favourite book shop AKAMUA

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MOLES & GRESTER

TECHNICAL CORRESPONDENCE

56 Shorwin Avenue, Castle Hill 15-8-80

The Editor. Dear Str

Re modification of SSB 27 MHz PLL Tour for 10m operation

VK4AR's excellent article tells of one method popular today, however experience has found that 5 kHz channelling is not always possible using the method described. For some reason the majority of PLL02A chips produce an 8.5 kHz reference frequency when pulled to deck. Only PtL02AG ohins can be railed upon to nive 5 kHz stepping used this method.

An alternative and much more practical con-version involves taking a standard Cybernet CB. replacing the 10.24 MHz xtsl (X2) with a 5.12 MHz xial and this will make Channel 1 29,240 MHz. Alter re-aligning and replacing the channel

selector with the 9 switch, switch box described in VK4AR's article, the radio will now operate MHz, with reasonable output, in 5 kHz steps. Further, a simple modification can allow opera-

tion through all frequencies in this range. Simply remove R23, R24 and D5; bridge D4; pick up voltage from aquelch pot VR2 and bridge through a 10k 1W wire-wound resistor to unused terminal of clarifler pot VR3 The clarifier now alters both Tx and Rx fro-

quency about 7 kHz (about 2.5 kHz down and 4.5 kHz up from centre frequency). By using combination of switches and clarifler

all frequencies in the popular phone section of 10m bend cen be obtained.

Nell Comish VV2NB4

AROUND THE TRADE

Ameteurs Paradise, the well known Queensland retailer specialising in amateur gear, has moved to larger premises in the heart of Southport on to larger premises in the heart of Southport on the Gold Coast. The new address is Shoo 5. Scarborough Street, Southport (opposite the Del Plaza Hotel), and the telephone remains un-

changed at (075) 32 2644. Interstate and foreign visitors have always been most welcome to drop in for a chat and view the equipment and accessories

VICOM INSTALLS COMPUTER SYSTEM Melbourne based Vicom International Pty, Limited has recently installed a Honeywell computer sys-

tem to cope with the rapid increase of business purrently being experienced The Managing Director, Russell Kelly, believes

the inhouse system will greatly improve customer service and enable the company to keep track of thousands of spare parts and products. "Our sales have increased so much lately that

It was impossible to keep up with the paper work." Vicom have installed a Honeywell Level 5 computer with a number of ferminals and screens and operates a real time system to handle inventory and all accounting functions. The company has branch offices in Sydney and also in New

As well as being in the amateur radio market, Vicom is also heavily involved in professional, commercial and governmental communications accessories.

TENATED NEW BELEASE

The Scalar Group are now sole Australian distributors for the products of Ten-Tec Incorporated Perhaps the best known Ten-Tec transceiver is their QRP rig, the "Argonaut".



OSP

DISTENSE'S OS the area which is greater than many other small Published below is an old listener's OSL card which was handed to me by a local resident. I am not waste whether Mr Paylan is still alive from Harbour, NSW. aver you can san the amount of work lounlyad In this particular card. He is obviously a keen or

was a supporter of the WIA and I thought that the information might be worth publication and of The wheri still exists but there are many many other improvements in the eres with a growth in 4 Brinkman VK2IS, 61 Gundagel Street, Colle

"SWAAR will be again on 28320 MHz every Sun-day 0839-0930 GMT (after the P29 net) from October 1980 to July 1881. QSL manager for GWEAR IS WEALFM."



The new "Argonaut-515", pictured here, is an improved vertion and should be very popular with novices and the QRP enthusiast slike. The updated "Argonaut" includes the following:-

- Full band coverage 3.5, 7, 14, 21 and 28 MHz Improved receiver sensitivity, 0.35 uV for 10 dB
- 4 N/N. max. Four pole 9 MHz crystal filter, 2.4 kHz bandwidth, 1.7 shape factor
- WWV receive at 10 and 15 MHz New LED RF output indicator flashes on 2-wett voice peaks
- DTT Adjustable side tone level and pitch. Built in SWR bridge/S meter. · Full line of matching

The "Argonaut" features a no-time broad-band final amplifier for instant band change, instant operation with 5 walts input and 2 walts output, Includion LED RF indicator

The finals are unconditionally ouaranteed for 12 months and have a pro rata warranty for five years. Ten-Tec equipment is available from Scala offices in Melbourne, Sydney, Brisbane and Perth

ADDITIONAL STAFF JOIN VICOM Vicom in their programme of expansion, have

added several more prominent staff members to their team. Stephen Porch has joined Vicom Sydney office and is well versed in amateur radio and commercial communications products

Ian McFarlane VK3AQQ has joined the Mal bourne head office as Group Accountant. In addition. Mr. Neil Lembert (ZLTJO) has been apopined as Managing Director of Vicom's New Zealand

SYZYGY A chenomenon where all the planets of the solar

waters come into elignment or "conjunction". occurs about once in avery 180 years and the next is due about 1982 to 1984. Not much is known about the last Syzygy in 1797-1806 according to the article in Worldradio News of March '80 some exceptional tides, volcanic eruptions and tidal waves apparently. Of interest to smalleurs is an expected effect on radio propagation, apart from environmental effects (if any) possibly arising from gravitational forces which could affect the sun in respect of solar flares, sunspots and magnetic storms. By the way, pronounce the word like sizz (as in sizzle) I (as in in) and gy (as in ge-ometry or the hard "g" as preferred)

HAMADS

e Eight lines free to all WIA members

the WIA 1979 Cell Book

- \$9 per 3 cm for non-members. Copy in typoscript please or in block letters to P.O. Box 150, Toorak, Vic. 3142,
- Repeats may be charged at full rates · Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed. OTHE magns artifront is correct as set out in

FOR SALE 4 Element 10m Seam with gamma match, hardly used excellent condition, \$50, Wener VK3BWW. Ph (03) 368 7042

Challenger CIP Computer with 8K ram, extensive programme library, as new, \$400, VK4ST. Ph. (071)

PTDX401. In excel, cond., with Foster mic., Katsumi MC701 apeach compressor, spare matched of 6KD8s, 2 new 7360 and several other spare tube, hand book, \$450; CDR rotator with control box, 110V transformer and some control ideal for small beam, \$80, VK3GI. Ph. 10541 27 2576. Woodend, to arrange viewing of equipment Galaxy V HF 8-band Txcvr., SSB/CW, 300W PEP

Input, senarate power supply, perfect working order, full servime manual and circuit diagrams, spare valves, including finels, compact and powerful shack or mobile rig, size 8 in. x 10% in. x 11% in, \$350. VK3BPT, CTHR. Ph. (03) 758 8445. feem (C791 with power supply and mic., absolutely

as new, in original cartons, \$1000. N. Stilwel VK3ACN, Ph. (D54) 42 1288 Bus. (D54) 43 7592 AH Bell or Swap variety vintage (1920s) component parts, mostly B/C, slee WW2 ers octal valves. SAE for list to VK4SS, 35 Whynot Street, West End,

FRQ-7, in mint cond., has two 2.4 kC litters for SSB, one 8 kC filter for AM, fine tuning, slow motion tuning, extra dial light, \$250. A. Harrison, Nilese Db (050) 22 2450

Veneu FT-901DM AC/DC All-mode Txovr., with all options fitted, Incl. AM and CW filters, plus bug for Curtis kevar and asrial matching unit, orig. carton, only tested due failed full morse, \$1400. ONO; new Kenwood TR2400 plus charger, \$250, ONO VK2ZQH/VAW, QTHR, Ph. (02) 488 7867. Diews CN620 SWR Bridge, IC22S, IC701 w/AC supply, TR2400 hand-held w/stand B1 base, Philips FM320, 432 MHz transcelver, Mirage B108 linear 144 MHz, several yagis for 20, 5 and 2m, VK3ADR, OTHR. Ph. (03) 240 1231 Bus., (03) 509 8637 AM

Toom IC-228, exc. cond., 3 mths. old, 147.630 MHz changel Installed, \$280, Frank VK3ZO ground 6.30 p.m. Ph. (03) 478 5972. Complete Novice Station: Yaesu FT201S and P/S,

\$850; Kenwood MC50, \$40; Dalwa CN620, \$80; 35 ft. tower and amotator 103LBX rotator, \$230; 15m 3 el., \$70; 10m 3 el., \$50; al coax and cable Included; will self complete for \$1000 or separate as above. G. Haywood VK3VFK. Ph. (051) 52 3137 Bus., (051) 52 3753 AH.

Very Large (350 cm x 21 cm), very old glass accumulator jere and lids, Edison brand, collector's Item, or use for pickled onions. Further details VK8NPW, 23 Waddell Road, Palmyro, WA from 6157

Kerragod TS520S Txcvr., with MC10 mic., novice power mod., done professionally, diagram supplied for simple change back to standard specs., this is like new in appearance and perfo \$550, ONO, Max Cutbill VK2NVO, Ph. (92) 521 5135 Doonalde

Beam TH3/NR, and KR400 rotator, both new and with balun, \$350, ONO. Peler still in hoven VK2NVA OTHR. Ph. (02) 909 1130.

KLM UHF Linear, 10 watte in 70 watts out, solid state, covers entire 70 cm band, ideal all modes, incl. ATV, \$300; microwave modules, 1296 MHz to 144 MHz converter, \$50; microwave modules, 432 MHz to 1296 MHz varactor, \$50; mounting hardware for 2C39, \$12 per sent. VK3ZVJ, QTHR. Ph. (03)

band 3-30 MHz, 200W PEP out from 12W PEP in. 100W out from 4W in, includes 10 dB gain RF preamplifier and RF relay switching, ideal with FT7. etc., Ittle use, as new in carton, \$195. ONO: SL-56 active audio fifter, SSB and W, beidpass width variable to 14 Hz. 12 poles, plus 2 pole 60 dB notch filter. Imported from USA and not now rehamain at \$55 VK3AR7 Pb (RS) 90 7499 Deceased Estate-Late VK2ADE: Kerwood TS820 VFO 820, \$850; Kenwood T8520, VFO 520, \$650 Swan 500, VFO 500, P/S, \$500; Heathkit SB220 \$500; Atles 210X tovr., SS, \$400; Heathkit SB301 SB401, combined units, \$600; Heathkit SB\$10, monitoracope, \$100; Drake MN2000 ant. matching network, \$150; Hy-Gain 6 el. Thunderbird antenna 50 th craphon till-own lower CDE have M votates combined three units, \$560; Ringo 2m antenna, \$30; 4BTV vert. ant., \$80; Hustier mobile whips 10, 15 20, 49 and 80m (5), \$60; D104 Autalic mic. and stand, \$30; Healthkit Canferna dummy load, \$25; coax switches, \$10 ea.; University multi-meter, MVA100, \$30; FRG7 communication receiver, \$350. plus large amount of spare parts, magazines, etc. Enquiries to John VK2ZPC, QTHR. Ph. (02) 95 5946 AH Home Base/Mobile Station: Heathkit SS101 tour.

with undetex to SR102 CW Siter han new \$1469e In final, like new cond., Heathkit CB640 external VFO, Healthit HP23A 249V P/S solid state. Healthkit 12V P/S for mobile, connecting cebies and manuals, \$550; TH6DXX Ry-Gain tri-band beam completely refurbished, new boom section, new SS clamps and trap covers, small elements and traps assembled, alminoused, taped and sealed. lested, beam to most assembly, etc., \$200, VK2DA. QTHR. Ph. (02) 94 1039.

Yaesu FT200 Txcvr., matching AC power supply. mic., good cond., \$350; DX160 Rx, as new earton. \$150. VK4JF. OTHR. Ph. (074) 72 1481.

Tzevr., Icom IC701/IC701PS/MIC ICSM2, as Bill VK3YHT, QTHR. Ph. (052) 21 2182 Bus., (052) 78 8272 AH

Yanau FT0X400 Tacer with Yaesu matching spkr 80 through 10m ,receiver preamp fitted for 10m plus cooling fan for finals, c/w mic and hand book, plus 240-220V AC transformer, \$250. VK3NHW, OTHR. Ph. 4031 726 4023.

want to buy a good HF Transceiver? Drake TR4C, 300W, in good cond., noise blanker fitted, with 12V DC as well as 240V AC nowed es, mic and speaker, set of 3 matched finals k) and 128Y7A driver, instruction menual. (S.IRGA) what offers? All Chandler VKSLC OTHR Ph. 6031 00 5244

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offer; AWA BSSO base station, going on 146.0 MHz. best offer. Enquiries to Central Coast Ameleu Radio Clab, PO Box 238, Gosford 2250, or Ray Wells VK2BVO, Ph. 40431 92 2244.

Palomar TX100 Solid State Linear Amplifier, broad-BWD CRO 509B 7 meg. as new Wanted Pve Cambridge AM or FM low band transcevers, John Ruston VK5ARK, Renmark, SA, Ph. (085) 86 6127. Lalevette NASCOB, 60m through 6m, amateur By \$40; sideband SC502 10 metre rig, with battery and power loads, \$40: 80m to 15m transverter, no seasonable offer refused. Steva Porter VK4NRY QTHR. Ph. (07) 52 0171, ext. 282 Bus. T\$8205, with manual, MC50 desk mic. SP820 spkr., the lot \$800 ONO Roll VKSACE OTHE Ph MS Yaesu FT101E, AC-DC, speech processor, cooling

90 6424 AM

fan, spare final and driver tubes, comprehensive maintenance hand book, plastic cover, very little use, absolutely as new, original packing, \$675 KW107 Supermatch, HF combined serial luning unit, SWR meter and dummy load, as new, \$125; unit, SWN meset ar., Yaosu desk mic., YD-844, unused, \$40; raws-radio frequency filter, new cond., \$20; Hy-Gain unused, \$200; Hy-Gain balun for beam, \$15; Standard C146A 2m transceiver, heavy duty charger, whip serial, extension mic., 6 channel, very little use vicasifs. OTHA, Ph. (03) 93 1636. very little use, as new, \$150 Yaesu 2m xial-locked FT2F8 with power supply

immaculate cond., never been portable and hardly used due to my lengthy overseas secondments over last 3 years, 3 aimplex frequencies, 3 repeater frequencies, \$125. Roth Jones VK3BG. Ph. (03) 879 3333, ext. 18 Bus., (03) 848 7945 AH. Yaesu FL110, HF linear amplifier, \$200, ONO; will trade for 20A 13.5 V power supply; also TS120S Txcvr. \$600. Gua Napler VKINBO, OTHR. Ph. (082) 90 THET AN

Kenwood TS789A 2m Txcvr, all mode, with VOX-3 VOX unit, \$575, ONO; ICOM IC202E with IC20L 10W lineer, \$280 ONO. Lionel VK3NM. Ph. (03) 568 2733 Bus., (03) 88 3710 AH. Frequency Counter, Dick Smith, to 200 MHz, as hardly used, \$90, VK3UV, OTHR, Ph. (03)

WANTED

Require construction details for transverter, 28 MHz to 3.5 MHz, Dick Smith type now out of production, would appreciate this or similar type.
John VK4NRQ, 100 Wrigley Street, Margochydore. Old. 4558. Ph. (Q71) 43 3023 Computer Programme for Apple II 32% healt ham

radio log book listing, ediling and search for listing. Please contact Rex Shephard VX3VVI. Shepherd PO Box 22. Woonona 2617 or Ph. (042) 83 1040 Triband Seam, TA32 DX32 TA33, slate cond. price, etc., sli replies answered. VK6PY, QTHR Ph. (09) 271 7192.

Information/Advice on conversion of Pye "Over-land" (F25) to 2m, all latters answered, VKINGW, QTMR, or R. Jenkins, 88 Companion Cres., Flynn,

MEL (Mullerd) Equipment Control Unit £348/02. alternatively panel sockets or equipment with panel sockets, types 22-14S, 18-11S, 18-11SX, 18-11SW 22-23P (one of each). P. Hadgraft VK4APD, 13 Paxton St., Holland Park, Q. 4121, Ph. (07) 397 3751

Stedium Size Tri-band Antenna, swop brand new AT180 for AT200, also 30 yds. of 12 way cable for similar length of 6 way cable. Maurie Batt, Rokewood Junction, Victoria 3351. Ph. (053) 42 2245.

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1KD-5 1200W PEP 80-10M SSB/CW/RTTY/AM \$800 KYOKUTO FM-2025A The very latest 2M FM from KDK 25W	YAESU MUSEN PRODUCTS FT-101ZD 160-10m transceiver w/coding fan & AM board \$850 FT-708 80-10m transceiver 12v DC SSB/CW/AM POA
10 memory channels plus full scanning etc\$340 ACCESSORIES	FP-707 240V 20A power supply. POA FC-707 ATU/SWR meter/dummy load. POA FV-707 Digital VFO memory unit for FT-707. POA FRG-7 5-30MHz communications receiver. \$280
SWR mater Hansen twin meter 150MHz \$35 SWR meter single mater 150 MHz \$25 ASAHI Chrome bumper mount \$8 Standards bumper mount \$5 Chrome base & spring to suit ASAHI mount \$15 FERGUSON 240V AC transformer 2 x 9V \$8 PVHASCAN B20 digital capacitance meter \$150 TRIO DM800 grid dip meter \$120	COAX CONNECTORS 75c Cable joiners RG-8U & RG-58U types .75c Cable joiners RG-8U & RG-58U types .05c Cly Fight angles RG-58U to SO-23 w/lock nut & weath-erproof cap. \$1.50 SO-239 4 hole & single hole types .75c MLS right angle RG-58U to PL-259 .75c MLis right angle RG-58U to Pl-259 .76c Mic. sockets 3 & 4 pin each .60c Mic. sockets 3 & 4 pin each .75c M-ring body mount w/lock tut \$1.50

All prices are NET, ex Springwood NSW, on pre-payment with order basis. All risk insurance is free of charge, allow for freight charges by air, road, rail or post, excess will be refunded. Prices are subject to

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change without prior notice. All orders cleared on a 24 hours basis after receipt of order with payment. Roy Lopez (VK2BRL)

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We are proud to introduce the newest member of our famous Thunderbird line of Tri-Band antennas. The TH5DX Offers outstanding performance on 20, 15 and 10 meters. It features 5 elements on an 18 foot boom, with 3 active elements on 15 and 20 meters and 4 active elements on 10 meters. The TH5DX also features separate air-dielectric Hy-Q traps for each bend. This allows the TH5DX to be set for the maximum F/6 ratio and the minimum beam width possible for a Tri-Band antenna of this size. Also standard on this antenna are Hy-Gain's unique Bets-match, rugged Boom-to-mest brecket, taper-swyaged elements and improved element compression clamps.

Boom length	18 feet
Longest Element	31 feet
Turning Radius	18 feet
Surface Area 6.4	sq. feet
Wind load	
Weight	

VSWR at resonance	less then 1.5:1
Power Input	Maximum Legal
Input Impedance	50 ohms
- 3dB Beamwidth	
Lightning Protection	
Forward Gain	
Front-to-Back Ratio	25 dB

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